KENWOOD

SERVICE MANUAL

R-2000 DCK-1

COMMUNICATIONS RECEIVER



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R-2000

SPECIFICATIONS

Frequency Range: 150 kHz ~ 30 MHz

150 kHz \sim 26 MHz (W2 type)

2 MHz ~ 30 MHz (X type)

Mode: AM, FM, SSB (USB/LSB), CW

Sensitivity: $(0 dB\mu = 1 \mu V)$

Frequency	150 kHz ~ 2 MHz	2 MHz~30 MHz
SSB/CW (S+N/N 10 dB)	Less than 2 μV	Less than 0.4 μV
AM (S+N/N 10 dB)	Less than 20 μV	Less than 4 μV
FM (S+N/N 20 dB)	_	Less than 1 μV

Selectivity:

Selectivity	Selectivity	
AM-WIDE	6 kHz (-6 dB)	18 kHz (-50 dB)
AM-NARROW	2.7 kHz (-6 dB)	5 kHz (-50 dB)
SSB/CW	2.7 kHz (-6 dB)	5 kHz (-50 dB)
CW-NARROW	500 Hz (-6 dB)*	820 Hz (-60 dB)*
FM	15 kHz (-6 dB)	30 kHz (–50 dB)

^{*:} with YG-455C optional CW crystal filter

Symbol	Destination	
· К	U. S. A	
М	General market	
Т	Britain	
W	Europe	
X	Australia & New Zealand	

Image Ratio: Better than 70 dB IF Rejection: Better than 70 dB

Frequency Stability: Within ±300 Hz during the first hour

after 1 minute of warm-up.

Within ± 50 Hz during any 30 min-

utes period thereafter.

Frequency Accuracy: $\pm 10 \times 10^{-6}$ or better (at normal

temperatures)

Squelch Sensitivity: (threshold, $0 dB \mu = 1 \mu V$)

AM/SSB/CW = Less than 3.12 μ V

FM = Less than 0.5 μ V

Audio Load Impedance: 4Ω to 16Ω

Audio Output Power: 1.5W (8 Ω load, 10% distortion)

Antenna Impedance: $50\Omega/500\Omega$

Power Consumption: (at no signal) = 14W AC

13.8V DC, 0.6A (with optional

DCK-1)

(at Memory Back-up) = 3W AC

13.8V DC, 0.1A (with optional

DCK-1)

Power Requirements: 100/120/220/240V AC, 50/60 Hz

13.8V DC (with optional DCK-1)

Dimensions: 375 (14.8) W \times 115 (4.5) H \times 210 (8.3) D

mm (inch)

Weight: 5.5 kg (12.1 lbs.) approx.

RX unit X55-1340-00

R-2000 is a triple conversion general coverage receiver with a first IF of 45.85 \sim 45.90 MHz, 9.85 \sim 9.90 MHz second IF and a 455 kHz third IF.

Both low (50 Ω) or high (500 Ω) impedance antenna terminals are provided for all bands.

The signal supplied through the antenna terminal goes to the antenna fuse (100 mA) and three step RF attenuator (10, 20, and 30 dB). It next enters the BPF (Band Pass Filter), which divides the 0.15 \sim 30 MHz range into 6 bands; 0.15 MHz \sim 1 MHz, 1 MHz \sim 2 MHz, 2 MHz \sim 4 MHz, 4 MHz \sim 8 MHz, 8 MHz \sim 17 MHz and 17 MHz \sim 30 MHz. Q58: SN74LS145N converts the BCD band data signal from the PLL control circuit to select the appropriate BPF for the frequency selected.

Exiting the BPF, the signal, is fed to RF amp Q1: 3SK73(GR), first IF trap (operating at 40.875 MHz) and emitter follower Q2: 2SC1815 (Y).

The RF signal is mixed with the first local oscillator 45.9 \sim 75.85 MHz and converted to the 45.85 \sim 45.90 MHz first IF by balanced mixer Q3 and Q4: 3SK73(GR).

Q3 and Q4 drain voltage is supplied through a switching circuit consisting of Q5 and Q6 controlled by Q47 and Q48: 2SC1815 (Y) will turn off when the VHB signal is applied from the PLL control circuit in the (optional) VHF reception mode. At the same time, the first IF circuit input is switched to the converter by switching diodes D13 and D14: 1S2588

After passing the first IF LC filter the signal is converted to the 9.85 \sim 9.90 MHz second IF by the second balanced mixer Q7 and Q8: 3SK74(L) using the 36 MHz second local oscillator injection signal.

The second IF signal passes through ceramic filter F1 (fo: 9.875 MHz) and is converted to the 455 KHz third IF by the third balanced mixer Q9 and Q10: 3SK73(GR) using the 9.445 \sim 9.395 MHz third local oscillator injection signal.

The signal is applied to the NB gate D15, 16. A part of the signal is also applied to the NB (Noise Blanker) amplifiers on the PLL unit via buffer Q11: 2SC1815(Y). The signal output from the NB gate is switched to the appropriate bandwidth third IF filter (F2 \sim F5 of 455 kHz), then fed to the third IF amplifiers.

The IF filter bandwidths are: F3; 2.7 kHz, F4; 6 kHz and F5; 15 kHz. Filter F3 is used in the AM narrow, SSB and CW wide modes, F4 in the AM wide mode and F5 in the FM mode. Filter position F2 is provided for the CW narrow mode and an optional YG-455C or YG-455CN filter can be used.

The third IF amplifiers are divided into two systems; one for the FM mode and one for all other modes.

In the FM mode, the signal passing through F5 is amplified by Q32: TA7060P, Q33: 2SC1675(L) and Q34: μ PC577H, then detected by ceramic discriminator F6, and diodes D41 and 42.

The noise component of the detected signal is amplified by Q35 and Q36: 2SC1775(E), rectified (D44 and 45), DC amplified (Q37 and 38), then applied to squelch gate switch Q41: 2SC1815(Y), center stop control Q40: 2SC1815(Y) and BUSY LED switch Q42 and Q43: 2SC1815(Y).

The DC voltage which is generated from the discriminator (F6) is fed to window comparator Q39: NJM4558D which forms an AND circuit together with Q40 and generates the

Program Scan center stop signal which is applied to the PLL control circuit via Q46: 2SC1815(Y). The FM IF signal from Q33 is amplified by Q59: 2SC1815(Y) and detected by D39 and D40: 1N60 to drive the S meter.

In all modes other than FM, the signal which has passed F2 through F4 are amplified by Q12 and Q13: 3SK73(GR). A sample of the IF signal is buffer by Q14: 2SC1815(Y) and is AM detected by D29: 1N60, buffered by Q15, and diode switched by D30 to the squelch-controlled switch Q16. Output from Q14 is also rectified by D37 and D38: 1N60. This signal is also split: the rectified output is both AGC amplified by Q23: 2SC1815(Y) and squelch amplified by Q28: 2SC1815(Y), Q29: 2SK192A(GR), Q30: 2SA1015(Y) and Q31: 2SC1815(Y). Q24 (CW and SSB) and Q25 (AM) 2SC1815(Y) select the AGC slow time constant by mode. AGC is applied dack to the RF and IF amplified. The AGC voltage is also amplified by Q50: 2SK192A(GR) and Q51: 2SA1.015(Y) to drive the S meter. Q26 and Q27: 2SC1815(Y) switch off power to the AM, CW, and SSB IF amplifiers and squelch amplifiers in the FM mode. The output of the squelch amplifiers (Q31) is applied to the BUSY LED switch Q44: 2SC1815(Y), scan stop switch Q45: 2SC1815(Y) and squelch gate Q16: 2SC2240(GR).

Q21: 2SC1815(Y) is the BFO circuit oscillator and Q22: 2SC1815(Y) the buffer. The BFO output is applied to the product detector D25 \sim D28 (1N60). Q20: 2SC1815(Y) is the LSB frequency shift switch.

The AM signal detected by D29 is buffered by Q15: 2SC2240(GR), and the audio signal is selected according to mode by either D30 (for AM) or D31 (for SSB and CW). This is fed through switch Q16 to audio amplifier Q17: 2SC2240(GR). The FM audio signal passes squelch gate Q52: 2SC2240(GR) and then goes to Q17.

Audio amplified by Q17 is first fed to the VOLUME and TONE controls. Q18: 2SC2240(GR) provides output to the REC lack.

The audio signal, having passed the VOLUME and TONE controls, is power amplified by Q57: HA1368R to drive the speaker.

As accessory circuits, a BEEP oscilator circuit (Q55 and 56) and standby mute circuit (Q49, 60 and 61) are provided.

In the mute mode, Q49: 2SC1815(Y) decreases the RB (receive B+) line to -6V to mute all modes except FM. The RB line then controls Q60 and 61 to disrupt FMB (FM B+) to Q33, which effectively mutes the FM mode.

The power supply circuits consists of a 9V AVR (automatic voltage regulator) Q54: AN7809 and a 14V ripple filter Q53.

ltem	Rating
Nominal center frequency	within 9.875 MHz ± 30 kHz
3 dB bandwidth	within 130 ± 30 kHz
20 dB bandwidth	350 kHz or less
Loss	8 dB or less
Spurious response (within 9.875 ± 2 MHz) (within 8.965 ± 25 KHz)	30 dB or more 40 dB or more
Input and output impedance	330Ω

Table 1. Ceramic filter (L72-0338-05) RX unit F1

ltem	Rating
Center frequency	455 kHz ±0.6 kHz
6 dB band width	2.8 ± 0.3 kHz
40 dB band width	5.5 kHz or less
Insertion loss (at maximum output)	6.0 dB or less
Guaranteed attenuation (within 455 ± 100 kHz)	55 dB or more
Spurious attenuation (within 0.1 to 1.0 MHz) for 600 to 700 kHz	45 dB or more 40 dB or more
I/O matching impedance	2.0 kΩ

Table 2. Ceramic filter (L72-0332-05, RX unit F3) SSB, AM-N, CW-W

ltem	Rating
Nominal center frequency	455 kHz
6 dB band width	±3 kHz or more (from 455 kHz)
50 dB band width	±9 kHz or less (from 455 kHz)
Ripple (within 455 ± 2 kHz)	2 dB or less
Insertion loss	6 dB or less
Guaranteed attenuation (within 455 ± 100 kHz)	60 dB or more
I/O matching impedance	2.0 kΩ

Table 3. Ceramic filter (L72-0319-05, RX unit F4)
AM-W

Item	Rating
Nominal center frequency	455 kHz
6 dB bandwidth	± 7.5 kHz or more
50 dB bandwidth	± 15 kHz or less
Ripple (within 455 ± 5 kHz)	3 dB or less
Loss	6 dB or less
Guaranteed attenuation (within 455 ± 100 kHz)	35 dB or more
Input and output impedance	1.5 kΩ

Table 4. Ceramic filter (L72-0316-05, RX unit F5) FM

ltem	Rating
Center frequency fo	455.7 kHz
Center frequency deviation	fo ±50 Hz at 6 dB
6 dB bandwidth	±250 Hz or more
60 dB bandwidth	±425 Hz or less
Ripple	2 dB or less
Loss	6 dB or less
Guaranteed attenuation	80 dB or more at 100 Hz to 455.1 kHz and 456.3 kHz to 2 MHz
Imput and output impedance	2 kΩ // 15 pF

Table 5. CW Crystal filter (L71-0206-05) YG-455C (Option)

Item	Rating
Center frequency quency fo	455.7 kHz
Center frequency deviation	fo ±50 Hz at 6 dB
6 dB bandwidth	± 125 Hz or more
60 dB bandwidth	± 250 Hz or less
Ripple	2 dB or less
Loss	6 dB or less
Guaranteed attenuation	80 dB or more at 100 Hz to 455.3 kHz and 456.1 kHz to 2 MHz
Input and output impedance	2 kΩ // 15 pF

Table 6. CW Crystal filter (L71-0207-05) YG-455CN (Option)

PLL (Phase locked loop) unit X50-1920-00

The PLL unit houses the PLL oscillator circuit, microprocessor control circuit and the NB amplifier circuits. In the PLL circuit, there is a 9 MHz reference frequency crystal oscillator, the first local oscillator (45.90 \sim 75.85 MHz), second local oscillator (36 MHz) and third local oscillator (9.395 \sim 9.445 MHz), which are output to the Receiver unit.

The digital circuit peripheral to the microprocessor controls the PLL circuit frequency, display, clock/timer, input interface, rotary encoder mode (speed) and memory.

1. PLL circuit

1) Reference frequency oscillator

Q1 operates at a reference frequency of 9 MHz, which is supplied to the second and third local oscillator circuits through buffer Q2.

Via buffer Q3, a 4.5 MHz signal divided 1/2 by IC1 is supplied through buffer Q4 to the first local oscillator PLL circuit. The reference frequency is also buffered (Q6) and divided down to 1 kHz by IC2 for use as a clock reference signal.

2) First local oscillator circuit (LO1)

The first local oscillator is obtained from the PLL (Phase Locked Loop) circuit. Three VCOs (Voltage Controlled Oscillator) controlled by the microprocessor through Q20 \sim 22 cover the 45.90 \sim 75.85 MHz frequency range. The VCO output is amplified by Q26, Q27 and Q28. Part of the signal is applied to buffer Q16: 2SC1907 and PLL IC5: MN6147C. The spurious component is eliminated from the remaining signal by a BPF and is output via buffer Q29 and Q30: 2SC1707 as the L01 signal.

IC5: MN6147C consists of a programmable frequency divider, reference frequency divider and phase comparator which compares the reference and VCO frequencies (comparision frequency; 25 kHz). The programmable divider's ratio (1836 ~ 3034; only even number) is controlled by the microprocessor.

The phase error signal from the comparator is applied to the VCO by active filter Q17, Q18 and Q19: 2SC1775.

3) Second local oscillator (LO2)

The reference frequency is quadrupled by Q5: 2SC1815 to obtain the 36 MHz second local oscillation frequency.

4) Third local oscillator (LO3)

This circuit consists of PLL IC2: MN6147C which incorprates a 5 kHz PLL and mixer. One VCO is provided; the frequency range is 39.505 ~ 44.500 MHz and the dividing ratio range is 7901 ~ 8900. This PLL circuit is composed of VCO Q11: 2SC1923, PLL IC2: MN6147C and a loop filter consisting of Q8, Q9 and Q10: 2SC1775. The VCO output is buffered (Q12), divided 1/100 to 395.05 ~ 455.00 kHz by IC3: MN54459L, buffered (Q13) and mixed with the 9 MHz reference signal by IC4: SN16913P to obtain the 9.39505 ~ 9.445 MHz third local oscillator frequency. This is filtered (CF1) and amplified (Q15), then sent to the Receiver unit.

5) Unlock muting

The output from PLL IC2 pin 2 (unlock) becomes an unlock signal through IC21: TA7324P and Q71, and is used to control the audio muting circuit on Switch unit "B" to reduce or eliminate any pulse noise which may be generated when the frequency is changed and the PLL momentarily resets.

2. Control unit

1) Rotary encoder input circuit

On the Encoder unit, a 50 slit rotary disc and 2 photointerruptors generate 2 clock signals having a 90° phase difference, which are input to the Control unit via the EN1 and EN2 lines. These clock signals are waveform shaped by IC6, quadrupled by the gate circuit consisting of IC7 and 8 (the 50 pulse/rev signal is changed to a 200 pulse/rev signal), and applied IC12, through Flip-Flop IC9 1/4 to the microprocessor pin No. 39 (T1 port). At the same time, the encoder's rotational direction is detected from the clock pulses by the FF circuit IC9 1/4 and is input to microprocessor pin 29 (Port 37). The waveforms at each point are shown in Fig. 1.

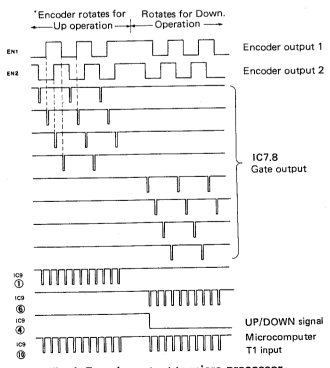


Fig. 1 Encoder output to micro-processor input timing and waveforms

2) Program scan circuit

IC10 on the Control circuit is an astable multivibrator circuit controlled by the PG. SCAN switch. Both its output, and the clock signal are applied to the microprocessor T1 port.

During scan, the multivibrator oscillators output pulse train is accessed by ICs 9 1/4, 10 1/4 and 11 1/2, while the oscillator stops in the HOLD mode and only the Encoder clock pulse is available.

The oscillator frequency is determined by C173, C174, R145 and VR1. When the tuning speed is SLOW or MID, the oscillator frequency is approximately 10 \sim 18 Hz. When it is FAST, Q34 turns on and the oscillator frequency is approximately 5 \sim 9 Hz.

3) Clock circuit

A 1 kHz clock signal is output from PLL IC2 (pin 6), waveform shaped by IC17 1/4 and applied to the microprocessor INT port (pin No. 6) to count the time.

When the HOUR and MINUTE switches are depressed simultaneously the time display shows 00:00. In CLOCK 1 mode, the time display stops flashing and the clock begins counting the seconds (which are not shown) when the switches are depressed. When the display is flashing, the HOUR and MINUTE switches cannot be used to set the time.

When the Function switch is set to any position other than FREQUENCY, depressing the HOUR switch will increment the HOUR digit by one. When the HOUR switch is held ON, the Hours digit increases continuously. The Minutes digit does not change during HOURS set.

Each time the MINUTE switch is depressed, the Minutes digit increases by one. When the switch is held ON, the Minutes digit advances. The Hours digit does not change during Minutes set.

To program the timer, set the timer ON time and place the timer switch ON. Receiver power remains off until the timer preset time is reached, when the relay is activated and the power is switched on.

When the timer OFF time is programmed, the power is turned off at that preset time. When the timer switch is ON, the power switch is inoperative. The timer relay output is available at the Remote control terminals on the rear panel.

4) Microprocessor power supply circuit

When the microprocessor IC12: µPD80C49C is in operation, 5V should be applied to Vcc pin No. 40. When the microprocessor is in the back-up standby mode, 2V should be applied. When the power switch is turned off, Q35 and Q36 change the level of RESET pin No. 4 to low to protect the RAM, the Vpp pin No. 26 becomes low to stop the oscillator and the contents of the RAM are maintained by the low standby voltage (Vcc).

When the power is turned on, 5V is applied to the Vcc pin, the V_{DD} pin becomes high while the RESET pin is held low to activate the oscillator, then the RESET pin returns to a logic high and the program is reset.

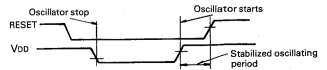


Fig. 2 Micro-processor power supply circuit

5) Dimmer circuit

The dimmer functions by controlling power to the DC/DC converter. When the main power is on, approximately 12V is supplied to Q41 and Q42 by Q61, Q72, Q73 and D40. When the main power is off or the DIMMER switch is ON, Q73 turns off, and the voltage to Q41 and Q42 is decreased to approximately 8.5V to reduce the display voltage, resulting in a dimmed display.

6) Display circuit

The seven segment and digit signals are output from IC14 to drive the 8-digit display. As the output current is active low, IC15, IC16, Q38, Q39 and Q40 are used.

3. Noise blanker circuit

Pulse noise is obtained through Q11 on the Receiver unit. It is amplified by Q62, Q63 and Q64, rectified by D43 and D44 and DC amplified by Q66 to drive the Receiver unit NB gate circuit. The NB is ON when Q66 is emitter is grounded through D45 varistor.

Q65 is the NB AGC amplifier.

ltem	Rating
Nominal center frequency	within 9.420 MHz ± 30 kHz
3 dB bandwidth	within 130 ± 30 kHz
20 dB bandwidth	350 kHz or less
Loss	8 dB or less
Spurious response (within 9.420 ± 2 MHz) (within 8.510 ± 25 KHz)	30 dB or more 40 dB or more
Input and output impedance	330Ω

Table 7. Ceramic filter (L72-0337-05) PLL unit CF1

Microprocessor Operational Description

1. Digital VFO

1) Reception frequency

The VFO continuously covers 100 kHz - 29,999.95 kHz and stops at the end.

W2 type: 150 kHz - 25.99995 MHz X type: 2 MHz - 29.99995 MHz

2) Frequency step

	Step	One VFO cycle
FAST	5 kHz	1 MHz
MID	500 Hz	100 kHz
SLOW	50 Hz	10 kHz

The step changeover frequency does not change.

When the VFO is operated with an increased step frequency, frequencies lower than the step frequency are rounded and the VFO scans up or down referring to that frequency.

Example: SLOW step → FAST step

3,160.45 MHz

(3,160.4 MHz) → 3,165.00 MHz (3,165.0 MHz) UP 3,155.00 MHz (3,155.0 MHz) DOWN

3.163.45 MHz

 $(3,163.4 \text{ MHz}) \rightarrow 3,170 \text{ MHz} (3,170.0 \text{ MHz}) \text{ UP}$

3,160.00 MHz (3,160.0 MHz) DOWN

3.168.45 MHz

(3,168.4 MHz) → 3,170.00 MHz (3,170.0 MHz) UP 3,160.00 MHz (3,160.0 MHz) DOWN

The above frequencies are displayed frequency; the 10 Hz digits are not displayed.

3) BAND function

The frequency changes by a 1 MHz step when the BAND switch is operated. When the switch is kept depressed, the frequency changes continuously every 0.2 seconds. A beep signal sounds every step. The BAND function stops at the fequency limit and the beep signal does not sound.

When the down operation below the receivable range, the final displayed freuency is the minimum receivable frequency.

Example:

DOWN

UP

1,100.0 kHz 1,034.6 kHz → 0,100.0 kHz →

4) F. LOCK

The VFO and BAND switch operation stop when the F. LOCK switch is set to ON.

5) BACK UP

When the memory is not backed up, the unit enters 15,000.00 kHz MODE (AM) after initial setting.

When the memory is backed up, the unit enters the last reception frequency mode.

2. MODE function

With the mode select operation, the 1st local oscillation frequency is shifted and the displayed frequency is received.

	1st local oscillation frequency shift width
AM	0 (Reference)
FM	0
USB	+1.7 kHz
LSB	–1.7 kHz
CW	+0.7 kHz

3. MEMORY function

1) Memory contes

Built-in 10-channel memory (Frequency and mode information is stored.)

2) M. IN function

When M.CH 1 - 0 switch is pressed with the M.IN switch kept pressed the selected memory channel data is displayed, the beep signal sounds and the displayed frequency and mode are stored. At that time, the previously stored data i replaced with new data.

3) MR function

When M.CH 1 - 0 is pressed, the stored memory contents are recalled to the VFO, enabling frequency shifting.

4) AUTO.M function

When the AUTO.M switch is pressed, the AUTO.M indicator lights and the auto memory function turns on.

When the switch is pressed again, the indicator goes off and the auto memory function turns off.

Auto memory ON: The shifted frequency and mode are stored in the displayed memory channel.

Auto memory OFF: The displayed memory channel contents are not changed even when the frequency is shifted or the mode is changed.

Example:

frequency change MR 3.235.00 (AM) → 4.182.00 (USB) → 3.235.00 (AM) (CH5) (CH5)

4. M.SCAN function

1) ALL scan

When the M.S switch is pressed, the M.S indicator lights. When the switch is released, the scanning operation starts. The scanning interval is 1.5 seconds.

$$M1 \rightarrow M2 \rightarrow M3 \rightarrow \cdots \rightarrow M9 \rightarrow M0 \rightarrow M1 \rightarrow \cdots$$
start

When the M.S switch is pressed again, the M.S indicator goes off, the scanning operation stops and the unit displayes the frequency and mode which were displayed before the scanning operation was started.

2) Select scan

When the desired M.CH switch is pressed with the M.S switch kept pressed, the stored data is recalled. When the switch is released, only the selected memory frequency is scanned.

When the desired M.CH switch is pressed twice in succession, the M.CH display shows "C" and memory frequency scanning is cancelled.

Example:

, CH6 cancelled.

M.CH

M.S
$$\rightarrow$$
 2 \rightarrow 8 \rightarrow 6 \rightarrow 6 \rightarrow 4 \rightarrow M.S

Released.

(Keep pressed.)

(Reep pressed.) Then scan starts. Scan:
$$M2 \rightarrow M4 \rightarrow M8 \rightarrow M2 \rightarrow M4 \rightarrow M8 \rightarrow M2$$

The scanning release operation is the same as that in all scan and the selected memory channel is cleared.

3) HOLD

When the HOLD switch is pressed during the memory scan operation, the HOLD indicator lights and the scanning operation stops.

In the hold mode, the mode can be changed and memory storage is possible. The memory data does not change without memory input even when the mode is changed.

4) When the FUNCTION switch is set to a position other than FREQUENCY during the memory scanning operation or the POWER switch is set to OFF the scanning operation is released and the unit displayes the reception frequency and mode which were displayed before the scanning operation was started.

5. P.SCAN function

1) Scan

When the P.S switch is pressed, the P.S indicator lights and the data stored in channel 9 is recalled. When the switch is released, the frequencies between channel 9 and channel 0 are scanned.

The reception mode stored in channel 9 is used as a reference and the scanning direction is from channel 9 to 0. When the scanning operation reaches channel 0, it starts from channel 9 again. At that time, a beep signal sounds to indicate that the P.SCAN operation has finished one cycle.

The scan step can be selected with scan step switch and

the reception mode can be changed. When the mode is change, the mode does not change until one cycle of P.SCAN operation is finished.

When the P.SCAN operation is finished.

When the P.SCAN switch is pressed again, the P.SCAN indicator goes off, the scanning operation stops and the unit displays the frequency and mode which were displayed before the scanning operation was started.

2) HOLD

When the HOLD switch is pressed during P.SCAN operation, the HOLD indicator lights, the scanning operation stops and the VFO shifts the frequency within the range of the P.SCAN frequency. At the end frequency, the operation stops.

In the HOLD mode, memory storage is possible. When new data is input to channel 9, the stored data can be used as the P.SCAN range.

When the HOLD switch is pressed again, the HOLD indicator goes off and the scanning operation is resumed.

3) BUSY signal stop

When the squelch is opened during the P.SCAN operation, the BUSY indicator lights and the scanning operation stops. When the squelch is closed, the BUSY indicator goes off and the scanning operation starts again. Pressing the BAND UP/DOWN switch when the scanning scanning is stopped due to the squelch function will restart the scanning operation. When the BAND UP/DOWN switch is kept pressed, the scanning operation does not stop even when the squelch opens.

The BUSY signal stop functions in all modes.

- 4) When the FUNCTION switch is set to a position other than FREQUENCY or the POWER switch is set to OFF, the scanning operation stops and the unit displays the received frequency and mode which were displayed before the scanning operation was started.
- 5) When a converted is connected and the data stored in both channels 9 and 0 is not an HF or VHF frequency, the M.CH display shows "E" and the P.SCAN does not function. When the M.CH display of the channels 9 and 0 shows "E", P.SCAN does not function.

6. Clock function

1) When the FUNCTION switch is set to CLOCK-1 or CLOCK-2, the unit display the time.

CLOCK-1: Reference time

CLOCK-2: Dual time

When power is supplied, the clock indication blinks.

When CLOCK-1 is reset, the indication stops the blinking.

2) Setting time

Reset CLOCK-1 to stop the blinking. At that time, the seconds digit is set to 0. When the indication is blinking, the time cannot be set. Resetting CLOCK-2 does not stop the indication blinking.

Function	Hour	Minute	Operation
CLOCK-1	ON	ON	Reset to 0:00 (0 sec.).
	ON	OFF	The minutes digits are maintained, the hours digit is incremented and the seconds digits count.
	OFF	ON	The hours digit is maintai- ned, the minutes digits are incremented and the se- conds digits count.

Function	Hour	Minute	Operation
CLOCK-2	ON	ON	Reset to 0:00 and the seconds digits count.
	ON	OFF	The minutes digits are maintained, the hours digit is incremented and the seconds digits count.
	OFF	ON	The hours digit is maintai- ned, the minutes digits are incremented and the se- conds digits count.

The clock employs the 24-hour system.

 $0.00 \cdots \rightarrow 23,59 \rightarrow 0.00 \cdots \rightarrow 3.15 \rightarrow 3.16 \cdots$

Each time the HOUR or MINUTE switch is pressed, the corresponding digit is incremented by 1. When the switch is kept pressed, the digit is continuouly incremented at an interval of 0.12 seconds.

3) When the power is shut off, the CLOCK-1 and CLOCK-2 are reset to 0:00. When the power is supplied again, the indication blinks.

7. Timer function

1) TIMER switch

When the TIMER switch is set to ON regardless of the POWER switch setting, the power is turned off and the timer functions. The CLOCK-1 and ON TIME are compared and power is supplied when the set times coincide. Then the CLOCK-2 and OFF time are compared and power is shut off when the set times coincide.

When the ON and OFF times are the same, the power is not turned on.

When CLOCK-1 indication blinks, setting the TIMER switch ON will not operate the timer and the TIMER ERROR indicator will lights.

2) Time setting

Function	Hour	Minute	Operation
ON/OFF	ON	ON	Reset to 0:00.
TIME	ON	OFF	The minutes digits are maintained and the hours digits are incremented.
	OFF		The hours digit is maintained and the minutes digits are incremented.

The HOUR and MINUTE switches function in the same way as for the clock.

3) The CLOCK and ON/OFF TIME are displayed regardless of the POWER switch setting.

8. BACK UP

When the memory back up lithium battery is loaded, the data (frequency and mode) stored in the memory, last reception frequency and mode and ON/OFF TIME are backed up even when the power is shut off.

9. Dimmer function

When the DIMMER switch is set to ON or the POWER switch is set to OFF, the brightness of the digital display and meter decreases, resulting in a dimmer effect.

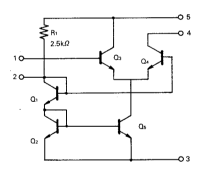


Fig. 3 TA7060P (RX unit Q32)

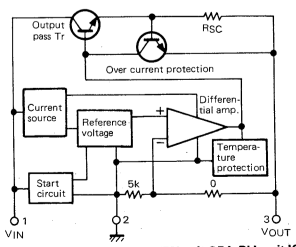


Fig. 4 AN7809 (RX unit Q54, PLL unit IC20) AN7805 (PLL unit IC18, 19)

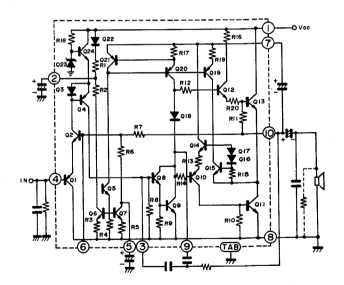
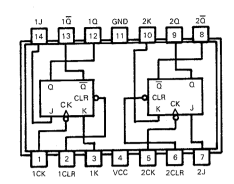
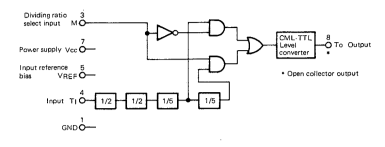


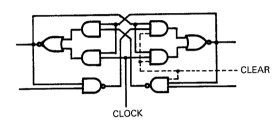
Fig. 5 HA1368R (RX unit Q57)





M	"L"	"H"
Dividing data output	1/20	1/100

Fig. 8 M54459L (PLL unit IC3)



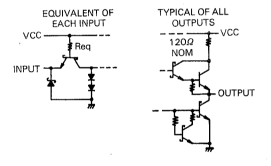


Fig. 6 SN74LS73N (PLL unit IC1)

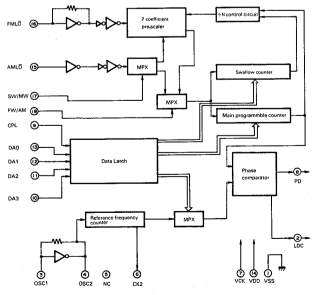


Fig. 7 MN6147C (PLL unit IC2, 5)

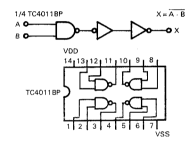


Fig. 9 TC4011BP (PLL unit IC6 \sim 11, 17)

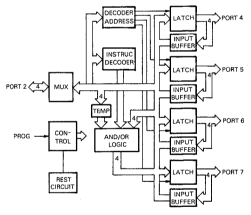


Fig. 10 μ PD82C43C (PLL unit IC13, 14)

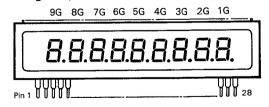


Fig. 11 FIP9D7 (PLL unit)

Table 8. FIP9D7 Terminals

Terminal No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Connection	F	NC	9G	NC	NC	8G	P(g)	P(f)	7G	P(e)	P(d)	6G	NC	NC
Terminal No. Connection	15	16	17	18	19	20	21	22	23	24	25 NC	26	27 NB	28 E

ltem	Symbol	Rating	Unit
Operating voltage	Vcc	Vss-0.3.~+10	٧
Input voltage	Vi	Vss-0.3 ~ Vcc +0.3	٧
Output voltage	Vo	Vss-0.3 ~ Vcc +0.3	٧
Operating temperature	Topt	-40 ∼ +85	°C
Storage temperature	Tstg	- 65 ∼ +150	°C

Table 9. μ PD80C49C-022 Max. Rating

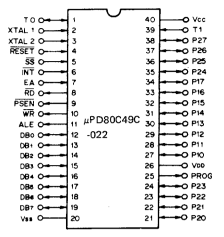


Fig. 12. μ PD80C49C-022 Terminal name

μ PD80C49C-022 TERMINAL FUNCTIONS

Terminal No.	Name	Function	Input	Output
1	то	Power ON/OFF DATA input	0	
2	X0	Microcomputer CLOCK (5.74MHz) input	0	l i
3	X1			1 1
4	RST	RESET input, Normally:H	0	
5	SS	Normally 5V		1
6	INT	Clock signal (1 KHz) input	0	
7	EA	Normally GND		
8				
9 -		Not used, Normally:open		
10		Not used, Normany open		
11		· ·		
12	BO	AM)	0	
13	B1	USB	0	
14	B2	LSB Mode output	0	ł
15	В3	cw	0	
16	B4	FM)	0	
17	B5	VCO-L	0	
18	B6	VCO-M Output	0	
19	B7	VCO-H Cutput	0	
20	GND	GND)		

Terminal No.	Name	Function	Input	Output
21	P20)		0
22	P21			0
23	P22	I/O EXPANDER control output		0
24	P23			0
25	PRG			0
26	VDD	STBY control input	0	
27	P10		0	
28	P11		0	
29	P12		0	
30	P13	DATA input	0	
31	P14		0	
32	P15		0	
33	P16		0	
34	P17	Program SCAN stop input	0	
35	P24	I/O EXPANDER SELECT (L:EX(O), H:EX(1))		1
36	P25	TIMER OUT output	1	0
37	P26	Encoder UP/DOWN input (H:UP, L:Down)	0	
38	P27	VHF signal output (VHF:H)		0
39	T1	Encoder & program SCAN clock pulse input	0	
40	Vcc	Microcomputer 5V & Back up power supply		

I/O EXPANDER (0) IC13: μ PD82C43C

Terminal No.	Name	Function			
2	P40				
3	P41	D D C D-+- (DCD)			
4	P42	B.P.F. Data (BCD)			
5	P43]			
1	P50				
23	P51	PLL dividing ratio data, address			
22	P52	1			
21	P53	output & DATA SELECTOR output			
20	P60	PLL IC5 \ Later also be support			
19	P61	PLL IC2 Latch clock output			
18	P62	Beep output			
17	P63	TIMER error			
13	P70	M. SCAN			
14	P71	PG. SCAN LED output			
15	P72	HOLD			
16	P73	AUTO. M			

I/O EXPANDER (1) IC14: μPD82C43C

Terminal No.	Name	Function	
2	P40	Display DIGIT output 100HZ	
3	P41	Display DIGIT output 1K	
4	P42	Display DIGIT output 10K	
5	P43	Display DIGIT output 100K	
1	P50	Display DIGIT output 1M	Active "L"
23	P51	Display DIGIT output 10M	
22	P52	Display DIGIT output 100M	
21	P53	Display DIGIT output CH	J
20	P60	Display SEGMENT output a]
19	P61	Display SEGMENT output b	
18	P62	Display SEGMENT output c	
17	P63	Display SEGMENT output d	Active "L"
13	P70	Display SEGMENT output e	Active L
14	P71	Display SEGMENT output f	
15	P72	Display SEGMENT output g	
16	P73	Display SEGMENT output point	<u> </u>

K

8.0

80

800

8000

v

35

PARTS LIST

Rating voltage

1.0

10

1st\

word

0

1

2 100

3 1000

CAPACITORS

1 = Type ceramic, electrolytic, etc. 4 = Voltage rating

 $2 = \text{Shape} \dots \text{round, square, etc.}$

5 = Value6 = Tolerance

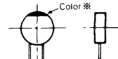
3 = Temp coefficient

Temperature coefficient

1st Word	·C	I.	Р	R	S	Т	U
Color ※	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm ′℃	0	- 80	-150	-220	-330	- 470	- 750

2nd Word	G	Н	J	К	L
ppm ℃	± 30	± 60	± 120	± 250	± 500

Example $CC45TH = -470 \pm 60$ ppm/°C



CC45 _Color ※

 $0 \ 1 \ 0 = 1pF$ $1 \ 0 \ 0 = 10pF$

В

1.25

12.5

125

1250

С

1.6

160

1600

D

2.0

20

200

2000

E

2.5

25

250

2500

F

3.15

31.5

315

3150

G

4.0

40

400

4000

 $1 \ 0 \ 3 = 0.01 \mu F$

Η

5.0

50 500

5000

6.3

63

630

6300

Capacitor value

 $2\ 2\ 0 = 22pF$ 1st number | Multiplier $1 \ 0 \ 1 = 100 pF$ 2nd number

 $1 \ 0 \ 2 = 1000 \text{pF} = 0.001 \mu \text{F}$

Tolerance

Cord	С	D	G	J	K	М	Х	Z	Р	No cord
(%)	± 0.25	± 0.5	± 2	± 5	±10	± 20	+40	+80	+100	More 10/4F -10~ +50
							-20	-20	-0	Less than $4.7 \mu F - 10 \sim +75$

Less than 10 pF

Cord	В	С	D .	F	G
(pF)	±0.1	± 0.25	±0.5	± 1	±2

Abbreviation		Abbreviation	
Сар	Capacitor	ML	Mylar
С	Ceramic	s	Styren
E	Electrolytic	Т	Tantalum
MC	Mica		

Resistors not listed in this parts list are standard, fixed carbon composition, 1/4W or 1/8W.

The resistance values, in ohms, are indicated on the schematic diagram.

SEMI CONDUCTOR

Name	Re- marks
1N60	
1N4448	
1S1007	
1S1555	
1S1587	
1S2588	
BA282	
D33A	
RD4.7EB3	
V03C	
XZ-060	
0014440	
· · · · · -	
	}
TLR205	
	1N60 1N4448 1S1007 1S1555 1S1587 1S2588 BA282 D33A RD4.7EB3

ltem	Name	Re- marks
	TLY205	
TR	2SA1015(Y) 2SC1675(L) 2SC1775(E) 2SC1815(Y)	
	2SC1907 2SC1923(D) 2SC1959(Y) 2SC2240(GR) 2SC2878	N
	2SD235(Y)	
FET	2SK192A(GR) 3SK73(GR) 3SK74(L)	
IC	AN7805 AN7809 HA1368R M54459L MN6147C NJM4558D	N N

N: New Parts

R-2000

	marks	Description		Part No.	r
GENERAL		<u> </u>		J61-0019-05	1
				J61-0401-05	
A01-0939-02	N	Case (upper)			
A01-0940-02	N	Case (lower)		K01-0411-05	
A20-2465-03	N	Panel		K21-0769-04	
A23-1472-02	N	Rear panel		K23-0738-04	
	·			K23-0755-04	
B03-0529-04	N	Carring handle back plate		K27-0426-14	
B03-0530-14	N	Switch name plate, NAR-WIDE		K29-0758-04	
B03-0531-04	N	Ornamental plate, Meter		K29-0767-04	
B30-0817-15	1	Lamp, 14V 80mA		K29-0768-04	
B31-0641-05	N	Meter		K29-0771-04	
B39-0407-04		Spacer x2		K29-0772-03	-
B42-1722-24		FTZ plate	W ₂	K29-0773-04	
B43-0686-04	N	Badge	K,M,W,W ₂ ,X	K29-0774-04	
B43-0687-04	N	Badge	Ŧ	K29-0775-04	
B46-0058-10		Warranty card (TKC)	K	K29-0776-04	
B50-4022-00	N	Instruction manual	K,M,W,W_2,X		
B50-4023-00	N	Instruction manual	Т	L01-8064-05	
358-0637-00		Voltage warning paper	K,M,W,W ₂ ,X		
B58-0638-00		Warning paper	т	N09-0256-05	
B58-0653-00	N	Warning paper	W ₂	N09-0641-05	
B58-0654-00	N	Warning paper	X	N14-0508-04	
	1			N15-1040-46	
C91-0079-05		C, 0.01 AC125V	C1	N30-2608-41	
•				N30-3006-41	
E04-0152-05		UHF type receptacle, ANT		N30-3008-41	
E07-0751-05		7P DIN plug, accessory		N30-3012-46	
E12-0001-15		Phone plug, accessory		N30-4006-46	
E18-0351-05		3P Inlet, AC power		N32-2606-46	
E30-1643-15		AC Cable ass'y	к,м	N35-3006-41	
E30-1644-15		AC Cable ass'y	T	N87-2606-46	
E30-1645-05	1 . 1	AC Cable ass'y	W,W ₂	N87-2608-46	1
E30-1647-05		AC Cable ass'y	, VI,VI2	1007-2008-40	
.00 1017 00	1	, to duble dob y	^	N87-3006-41	-
F05-1013-05		Fuse x 2, 0.1A, accessory		1487-3000-41	
F05-1521-05		Fuse 1.5A, accessory		N87-3008-41	
F15-0646-04	N	Switch mask, Piano switch		N87-3010-46	
F19-0610-0 4	''	Connector mask, DC13.8V		N87-3010-46	
F19-0622-04	N	Rear cover		N88-3006-46	
.5 0022 0 .	'	, i.d., 3373/		1,100,0000.0	
G13-0669-04		Cushion, MODE		S90-0405-05	
316-0506-04				330-0403-03	
G53-0510-04		Anti vibration sheet, Case Packing x 2, Case		T07-0225-15	
222 0010-04		. 45kmg / 2, 4400		107 0220-13	
H01-4463-04	N	Packing carton	K,M,W,W ₂ ,X	X41-1480-00	
H01-4464-04	N	packing carton	T	X41-1480-61	
103-2098-04	N N	Packing carton	•	X41-1480-61 X41-1480-71	
H10-2569-02	N N	Packing fixture (R)			
H10-2570-02	N		·	X50-1920-00	
	1 1	Packing fixture (L)		X54-1690-00	- 1
H12-1320-04	N	Cushion		X55-1340-00	
H20-1419-03	N	Protective cover	!		
H25-0029-04		Protective bag 60×100			
H25-0105-04		Protective bag 150×350			1
100 0000 05		Factor A. Const. Harris S.	•		
J02-0323-05		Foot × 4, Case (lower)			
J02-0403-04	[Rubber foot × 4, Case			
J02-0428-05	N	Assistant foot, Case (lower)			
J19-1369-04	N	Knob metal fittings, Piano switch		.	
J19-1372-14	N	Knob metal fittings, Piano switc	h		
				1 1	
J21-2573-04		Foot metal fittings x 2, Case			- 1
	N	Speaker metal fittings × 2, Case			

Part No.	Re- marks	Description	
J61-0019-05		Band × 3	
J61-0401-05		Nylon band × 20	
K01-0411-05	N	Carring handle	
K21-0769-04	N	Main knob	
K23-0738-04		Knob, FUNCTION	
K23-0755-04	N	Knob × 4, AF, TONE, SQL, ATT	
K27-0426-14		Band knob × 2	
K29-0758-04		Push knob x 2, POWER, TIMER	
K29-0767-04		Push knob × 2, DIM, NB	
K29-0768-04		Push knob, AGC	
K29-0771-04		Knob ring	
K29-0772-03	N	Knob ass'y	
K29-0773-04	N	Push knob, MODE	
K29-0774-04	N	Push knob, NAR-WIDE	
K29-0775-04	N	Push knob, F. LOCK	
K29-0776-04	N	Push knob x 3, TUNING SPEED	
L01-8064-05	N	Power transformer	
N09-0256-05		Ground screw, ANT	
N09-0641-05		Screw x 7, Panel	
N14-0508-04		Spanner nut, Panel	
N15-1040-46		Washer × 2, Carring handle	
N30-2608-41		Screw × 2, DC	
N30-3006-41		Screw × 7, Lamp, PLL, DIN	
N30-3008-41		Screw × 2, AC	,
N30-3012-46		Screw, Panel	
N30-4006-46 N32-2606-46		Screw × 2, Carring handle	
N35-3006-41		Flat screw × 4, Meter Bind screw × 16, Case	
N87-2606-46		Bind tapping screw ×16	
N87-2608-46		Self tapping screw ×5	
107 2000 10		Knob ass'y × 5	
N87-3006-41		Self tapping screw × 25	
		Push switch, etc	
N87-3008-41		Self tapping screw x 2, ANT, SP	
N87-3010-46		Self tapping screw x 3, SP	
N87-3012-46		Tap tight screw x 24, PC boad	
N88-3006-46		Tap tight screw × 10, Sub panel, etc.	
S90-0405-05	N	Rotary remote switch, ATT	
T07-0225-15	N	Speaker	
X41-1480-00	N	Switch unit	K,M,T,W
X41-1480-61	N	Switch unit	W ₂
X41-1480-71	N	Switch unit	х
X50-1920-00	N	PLL unit	
X54-1690-00		Encoder unit	
X55-1340-00	N	RX unit	
		`	
	}		

Part No.	Re- marks	Description	Ref. No.	Q'ty
SWITCH UN	L			L
CE04W1C100M CE04W1H4R7M CQ92M1H102K CQ92M1H104K CQ92M1H683K CK45F1H103Z CK45F1H473Z		E, 10 16V E, 4.7 50V ML, 0.001 ML, 0.1 ML, 0.068 C, 0.01 C, 0.047	C8 C2,4 C5 C1,13 C3 C6,7,9,12 C21,23,24	1 2 1 2 1 4 3
C90-0814-05 E11-0413-05 E11-0414-05 E23-0512-05 E40-0273-05 E40-0442-05	N	C, 4700 25V US jack, phones US jack, REC Terminal Mini connector 2P Power connector (4P)	C22	1 1 2 2 1
F05-1521-05 J13-0401-05 J30-0514-14		Fuse, 1.5A Fuse holder LED spacer		1 2 6
R01-3421-05 R06-9406-05 RS14AB3A220J RS14AB3A470J R92-0150-05	N	Pot. $10K\Omega$ (A), AF, tone Pot. $50K\Omega$ (B), $10K\Omega$ (B) SQL Metal film $22\Omega \pm 5\%$ 1W Metal film $47\Omega \pm 5\%$ 1W Jumper wire	VR1,2 VR3, R12 R11	2 1 1 1 25
\$29-1429-05 \$29-1430-05 \$40-2440-15 \$40-2442-05 \$42-2406-05 \$42-4402-05 \$50-1409-05 \$50-1411-05 \$50-1412-05	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Rotary switch, FUNCTION Voltage select switch Push switch, NB, DIM, AGC Push switch, NAR-WIDE Push switch, power, timer Push switch, tuning speed Tact switch, BAND Tact switch	\$30 \$40 \$27 ~ 29 \$24 \$31 \$23 \$25,26 \$16 ~ 20 \$1 ~ 15,21,22	1 1 3 1 1 2 5 17
PLL UNIT (X	50-19	120-00)		
C05-0013-15		Ceramic trimmer 30pF	C1	1
CC45CH1H010C CC45CH1H030C CC45CH1H050C		C, 1P ±0.25P C, 3P ±0.25P C, 5P ±0.25P	C75, C88 C15,22,37,38, 57,58,87,154	1 1 8
CC45CH1H0R5C CC45CH1H100D CC45CH1H120J		C, 0.5P ±0.25P C, 10P ±0.5P	C31,134,136 C23,33,53, 117,121,122, 126,127,151	3 9
CC45CH1H120J		U, 12P	C116	1

Part No.	Re- marks	Des	cription	Ref. No.	Q'ty
CC45CH1H150J		C, 15P		C52,76,150	3
CC45CH1H220J		C, 13P		C14,155	2
CC45RH1H010C		C, 1P ± 0.25	P	C135	1
CC45RH1H020C		C, 2P ± 0.25	i i	C133,142	2
CC45RH1H040C		C, 4P ± 0.25		C138	1
CC45RH1H060D		C, 6P ± 0.5P	'	C140,143,146	3
CC45RH1H070D		C, 7P ± 0.5P	,	C51	1
CC45RH1H100D		C, $10P \pm 0.5$		C115,120,125	3
CC45RH1H220J		C, 22P		C144,	1
CC45RH1H330J		C, 33P		C141	1
CC45RH1H470J		C, 47P		C49, 118	2
CC45RH1H560J		C, 56P		C113	1
CC45SL1H101J		C, 100P		C13,16,26	3
CC45SL1H121J		C, 120P		C147	1
CC45SL1H180J		C, 18P		C181,182	2
CC45SL1H181J		C, 180P	ļ	C68	1
CC45SL1H330J		C, 33P		C11	1
CC45SL1H560J		C, 56P	i	C65,67,112	3
CE04W1A101M		E, 100 10V	,	C175,	1
CE04W1A470M		E, 47 10V		C177,185	2
CE04W1C101M	.	E, 100 16V	<i>,</i>	C222	1
CE04W1C220M		E, 22 16V		C18,47,55,97,	5
				100	
CE04W1C221M		E, 220 16V	<i>,</i>	C186	1
CE04W1E100M		E, 10 25V		C187,189	2
CE04W1E470M		E, 47 25V		C213,217	2
CE04W1H0R1M		E, 0.1 50V		C180,	1
CE04W1H010M		E, 1 50V		C178,231	2
CE04W1H100M	1	E, 10 50V	į	C190,191	2
CE04W1HR47M		E, 0.47 50\	,	C227,230	2
CE04W1H4R7M		E, 4.7 50V		C201	1
ļ	1				
CK45B1H102K		C, 0.001	C40,60,64,66,70 90,148,153,157 172,198,202,23	,~ 159,166,	23
CK45B1H221K	Ì	C, 220P	C12		1
CK45F1H103Z		C, 0.01	C25,36,54,63,98	3,99,111,	18
			131,132,137,14 156,160,188,20 235		
CK45F1H223Z		C, 0.022	C24,28,29,39,56	5,59,74,83,	27
			84,85,89,129,19	•	
	l		204~210,237		
CK45F1H473Z		C, 0.047	C21,35,41,42,61	,62,69,77,	22
	}		91,167,170,176	,179,184	
	ļ		199,212,216,22	4,225,228	
	İ		232, 238		
	ļ				
CQ92M1H103K	.	ML, 0.01		C92,93	2
CQ92M1H104K		ML, 0.1		C45,95,214,	8
		•		215,218~	
	1			221	1
CQ92M1H123K		ML, 0.012		C43,44,94,	3
CQ92M1H333K		ML, 0.033		C173,174	2
CQ92M1H472K		ML, 0.0047		C48,128	2
C90-0817-05		C, 1000 16	V	C130	1
C91-0456-05		E, 0.047 25V	C19,46,71 ~ 73,	96,162,168,	16
			169,171,183,19		
			223,226,229		
E04-0154-05		Coax connect	tor		4
E06-0752-05	N	DIN connecto	or, 7P, REMOTE		1
	. I			Į.	1

Part No.	Re- marks	Description	Ref. No.	Q'ty
E06-1051-05	Z	DIN connector, 10P V. CONVERTER		1
E11-0408-05		MIC jack, EXT SP		1
E23-0046-04		Square terminal		2
E40-0273-05		Mini connector, 2P		12
E40-0373-05		Mini connector, 3P		3
E40-0473-05		Mini connector, 4P		4
E40-0573-05		Mini connector, 5P		3
E40-0673-05		Mini connector, 6P		1
E40-0773-05		Mini connector, 7P		1
J21-2792-04		Connector metal fittings (B)		1
J31-0502-04		PC Board collar		9
J42-0428-05		PC Board bush		9
L19-0323-05		OSC transformer DC-DC	Т9	1
L32-0651-05	-	OSC coil VCO-L	T6	1
L32-0652-05		OSC coil VCO-M	T7	1
L32-0653-05		OSC coil VCO-H	T8	1
L34-0540-05		Tuning coil 455KHz	T10	1
L34-0863-05		Tuning coil 455KHz	T11	1
L34-2058-05		Tuning coil VCO	T3	1
L34-2147-05	N N	Tuning coil 9.42MHz	T4 T5	1
L34-2148-05	N	Tuning coil 9.42MHz Tuning coil 36MHz	T1,2	2
L34-2149-05 L40-1001-03	114	Ferri-inductor 10µH	L22,39	2
L40-1001-03		Ferri-inductor 10μH	L67,68	2
L40-1001-14 L40-1011-03		Ferri-inductor 100μH	L6,11,19,40~	15
140-1011-03		rem-maactor 100μm	44	13
			46,~50,57,65	
L40-1011-13		Ferri-inductor 100μH	L58,66	2
L40-1011-14		Ferri-inductor 100μH	L51~56	6
L40-1021-03		Ferri-inductor1mH	L7~9,12,20,	9
			23,27,59,60	
L40-1092-14		Ferri-inductor 1 µH	L32	1
L40-1292-14		Ferri-inductor 1.2 µH	L29,31,34	3
L40-1501-03		Ferri-inductor 15µH	L26	1
L40-1511-03		Ferri-inductor 150μH	L13,15,45	3
L40-1541-27		Ferri-inductor 150μH	L21,	1
L40-1801-03		Ferri-inductor 18µH	L25,	1
L40-1892-14		Ferri-induct0r 1.8 μ H	L30,	1
L40-2201-03		Ferri-inductor 22µH	L24,37,38,	3
L40-2211-03		Ferri-inductor 220μH	L16	1
L40-2225-04		Ferri-inductor 2.2mH	L14,	1
L40-2282-14		Ferri-inductor 0.22 µH	L33,36	2
L40-3982-14		Ferri-inductor 0.39μH	L35,	1
L40-4701-03		Ferri-inductor 47 µH	L10,28	2 7
L40-4711-03		Ferri-inductor 470µH	L1~5,17,18 CF1	1
L72-0337-05	N N	Ceramic filter 9.42MHz	X1	1
L77-0984-05 L78-0005-05	IN	Crystal 9MHz Ceramic oscillator 5.745MHz	X2	1
N09-0641-05		Screw		2
N10-2030-46		Screw		2
N30-2606-46		Screw		6
N30-3006-46		Screw		1
N30-3008-46		Screw		2
R12-6401-05		Trim. pot 470K (B)	VR1	1
RS14AB3D101J		Metal film $100\Omega \pm 5\%$ 2W	R217	1
RS14AB3D150J		Metal film 15 Ω ±5% 2W	R218,	1.
R90-0162-05		Inline block 47kΩ×8	IB2 ~ 4	3
R92-0563-05		Inline block 150kΩ×5	1B5,6	2
1102 0000 00	1			191

Part No.	Re-	Descr	iption	Ref. No.	Q'ty
	marks				
S51-2408-05		Relay		RL1	1
W09-0323-05		Lithium battery	′		'
ENCODERU	JNIT (X54-1690-0	00)		
CE04W0J101M		E, 100 6.3V		C1	1
CE04770370717		L, 100 0.5 v	•		·
D09-0305-04		Encoder slit			1
D21-0824-05		Shaft ass'y			'
N30-2606-46		Screw			2
R12-2409-05		Trim. pot 5ks	Ω (B)	VR1,2	2
DV LINUT (V	FF 40	40.00\			
RX UNIT (X	05-13	40-00)			
CC45CG1H221J		C, 220P		C165	1
CC45CH1H020C		C, $2P \pm 0.25P$ C, $5P \pm 0.25P$		C110 C93	1
CC45CH1H050C CC45CH1H0R5C		C, 5P ±0.25P C, 0.5P ±0.25	P	C95	1
CC45CH1H070D		C, 7P ± 0.5P		C96	1
CC45CH1H150J		C, 15P		C111	1
CC45CH1H151J		C, 150P		C175	1
CC45CH1H220J		C, 22P		C188	
CC45CH1H270J		C, 27P		C164	1
CC45CH1H330J		C, 33P		C169	1
CC45RH1H020C		C, 2P ±0.25P		C80	1
CC45RH1H070D		C, 7P ± 0.5P		C90	1
CC45SL1H101J		C, 100P		C141,144	2
CC45SL1H120J		C, 12P		C234,235	2
CC45SL1H151J		C, 150P		C29,31,36,37, 67	5
CC45SL1H22OJ		C, 22P		C205,207	2
CC45SL1H241J		C, 240P		C27~29	3
CC45SL1H270J		C, 27P		C109	1
CC45SL1H301J		C, 300P		C30	1
CC45SL1H331J	ľ	C, 330P		C19,21	3
CC45SL1H511J		C, 510P		C16~18	1
CC45SL1H680J CC45SL1H820J		C, 68P C, 82P		C40,170,243	3
05041444444		F 100 10V		C233,247	2
CE04W1A101M CE04W1A470M		E, 100 10V E, 47 10V	C156,158 237,251,2	,160,226,231,	8
CE04W1C100M		E, 10 16V	237,251,2 C11,15,22,26,3 51,54,60,63,64	32,35,41,44,	39
			83,112,117~1	19,123~130,	
			147,148,150,1 210,212,214,2		
CE04W1C101M		E, 100 16V		C217,	1
CE04W1C102M		E, 1000 16	V	C238	1
CE04W1C221M		E, 220 16V		C218,	1
CE04W1H0R1M		E, 0.1 50V		C149,	1
CE04W1H010M		E, 1 50V		C3,69	8
				155,157,159,	
	1	1	٠	172,197,255	
CE04W1HR22M		E, 0.22 50V		C182,183, 215	3
1	1	1		,	1

CE04W1H3R3M CE04W1H3R7M E 0.47 50V C209 1 1 L34-0868-01	Part No.	Re- marks	Descripti	on	Ref. No.	Q'ty	Part No.
CO4W1HR47M	CE04W1H2R2M		E, 2.2 50V		C152,178,179	3	L34-0858-05
Table Tabl	CE04W1H3R3M		E, 3.3 50V		C209	1	L34-0864-05
COD-WITH-1487M E. 4.7 SOV	CE04W1HR47M		E, 0.47 50V	-	C146,151,153,	4	L34-0865-15
CK45B1H102K C, 0.001 CB7,94,100 107,196,245 104,200 107,196,245 (CA5B1H681K CK45F1H103Z C, 0.680P CB,10,20 3 134-2109-11 134-2148-06 121,122,131,136,163, 171,128,221,131,136,163, 171,128,221,132,241 134-2150-06 134-2151-06 134-2152-			·		180	1	L34-0866-15
CK45B1H6B1K C, 680P	CE04W1H4R7M		E, 4.7 50V		C211,		L34-0868-05
CK45B1H681K CK45F1H103Z C, 680P C, 0.01 CR302,98,113,115,116,116,116,116,116,112,112,132,133,136,163,171,186,221,232,241 L34-2143-06,124,2150.06,134-2150.06,134	CK45B1H102K		C, 0.001		C87,94,100	6	L34-2068-05
CK48FHH03Z C, 0.01 C73.92.98.113.115.116. 116 121.122.131.136.183. 171.186.221.232.241 L34.218.00 L34.238.00 L34.2392.00 L					107,196,245		L34-2109-15
121,122,131,136,163,	CK45B1H681K		C, 680P		C8,10,20	3	L34-2148-05
CO92M1H102K CO92M1H103K ML 0.01 CO92M22c CO92M1H104K ML 0.01 CO92M1H104K ML 0.01 CO92M1H104K ML 0.01 CO92M1H104K ML 0.01 CO92M1H104K ML 0.012 CO92M1H105K ML 0.0012 CO92M1H105K ML 0.0018 CO92M1H102C CO92M1H102C CO92M1H103C ML 0.002C CO92M1H103C ML 0.0018 CO92M1H103C CO92M1H103C ML 0.002C CO92M1H272K ML 0.002C CO92M1H272K ML 0.0027 CO92M1H272K ML 0.0030 CO92M1H333K ML 0.033 CO55,66,167 ML 0.033 CO55,66,167 ML 0.033 CO55,66,167 ML 0.033 CO59M1H393C CO92M1H393C CO92M1H393C ML 0.0039 CO92M1H393C CO92M1H393C ML 0.0039 CO92M1H393C CO92M1H393C CO92M1H393C ML 0.0039 CO92M1H393C CO92M1H393C ML 0.0039 CO92M1H393C CO92M1H393C ML 0.0039 CO92M1H393C ML 0.0039 CO92M1H393C CO92M1H393C ML 0.0039 CO92M1H393C CO92M1H393C ML 0.0039 CO92M1H393C ML 0.0039 CO92M1H393C ML 0.0036 CO92M1H393C ML 0.0036 CO92M1H393C ML 0.0036 CO92M1H393C ML 0.0039 CO92M14073 CO92M14074C CO92M14074 CO92M14074 CO92M14074 CO92M14074 CO92M1407	CK45F1H103Z		C, 0.01	C73,92,98	8,113,115,116,	16	L34-2149-05
CO92M1H102K				121,122,1	131,136,163,		L34-2150-05
CO92M1H102K ML, 0.001 C5 ~ 7,168, 200,254 6 L40-1001-00 L40-1001				171,186,2	221,232,241		L34-2151-05
CO92M1H103K							L34-2152-05
CO92M1H103K ML 0.01 C206,222 ~ 225 5 L40-1011-03 L40-1021-03 L40-	CQ92M1H102K		ML, 0.001		C5~7,168,	6	L34-2153-05
CO92M1H104K					200,254		L40-1001-02
CO92M1H104K ML 0.1 C219,220, 239,253 4 L40-1205-25 L	CQ92M1H103K		ML, 0.01		C206,222~	5	L40-1011-03
C092M1H122K ML, 0.0012 C9, 48, 50 3 L40-1205-25 L40-1092-05 L40-1292-05					225		L40-1021-03
C092M1H122K C092M1H83K C092M1H222K ML, 0.0012 ML, 0.0022 C3,48,50 C201, C47,202,204, 208 3 L40-1292-02 L40-1292-02 L40-1292-02 L40-1292-02 L40-1292-02 L40-1292-02 L40-1292-02 L40-1292-02 L40-1292-02 L40-1292-02 L40-1292-02 L40-1292-02 L40-1292-02 L40-1291-02 L40-1291-02 L40-282-14 L40-3382-14 L40-3382-14 L40-3392-12 L40-3991-02 L40-3991-02 C902M1H3562K ML, 0.0039 C45,46,230 C92M1H3562K ML, 0.0056 3 L40-1292-02 L40-1291-02 L40-2791-02 L40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-3991-02 C40-4791-02 C40-4791-02 C40-4791-02 C40-682-02 C40-04791-02 C40-682-02 C40-682-02 C40-04791-02 C40-682-02 C40-04791-02 C40-682-02 C40-682-02 C40-682-02 C40-682-02 C40-04791-02 C40-682-02 C40-682-02 C40-682-02 C40-682-02 C40-682-02 C40-682-02 C40-0473-05 C60-0157-05 C60-0157-05 C60-0157-05 Mini connector P Mini connector 2P Mini connector 2P Mini connector 4P Mini connector 4P Mini connector 4P Mini connector 5P Mini connector 4P Mini connector 5P Mini connector 5P Mini connector 5P Mini connector 4P Mini connector 5P Mini connector 4P Mini connector 5P Mini connector 4P Mini connector 4P Mini connector 4P Mini connector 4P Mini connector 4P Mini connector 5P Mini connector 4P Mini connector 4P Mini connector 4P Mini connector 4P Mini	CQ92M1H104K		ML, 0.1		C219,220,	4	
C092M1H183K ML, 0.018 C201, 1 L40-1292-02 C092M1H222K ML, 0.0022 C47,202,204, 4 L40-1892-01 C092M1H333K ML, 0.0037 C49,57,59, 3 L40-2791-02 C092M1H392K ML, 0.0039 C45,46,230 3 L40-3382-14 C092M1H393K ML, 0.039 C203 1 L40-3991-02 C092M1H393K ML, 0.047 C199,213,229 3 L40-3791-02 C092M1H393K ML, 0.047 C199,213,229 3 L40-4701-03 C092M1H393K ML, 0.058 C58 1 L40-4701-03 C092M1H362K ML, 0.066 C58 1 L40-4701-03 C092M1562K ML, 0.066 C58 1 L40-4791-03 C092M1565K ML, 0.066 C58 1 L40-4791-03 C092M1566K ML, 0.066 C58 1 L40-4791-03 C092M156705 E, 1000 16V C236 1 L40-4791-03 C91-04906 C, 0.01 25V C4,65,70,81,84,97,99,101 15 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>L40-1205-25</td>							L40-1205-25
CO92M1H183K CO92M1H222K ML, 0.018 ML, 0.0022 C201, C47,202,204, 208 1 L40-1292-02 L40-1892-01 1 L40-1892-01 L40-1892-01 L40-2791-02 L40-2791-02 L40-3392-02 L40-3392-02 L40-3392-02 L40-3991-02 L40-3991-02 L40-3991-02 L40-3991-02 L40-3991-02 L40-3991-02 L40-4791-03 L40	CQ92M1H122K		ML, 0.0012			3	L40-1092-02
CQ92M1H222K CQ92M1H272K CQ92M1H333K ML, 0.0027 CQ92M1H393K ML, 0.0039 CQ92M1H393K CQ92M1H393K CQ92M1H393K CQ92M1H393K CQ92M1H393K CQ92M1H393K CQ92M1H393K CQ92M1H473K CQ92M1H473K CQ92M1H562K CQ09FS1H561G ML, 0.0056 CS8 ML, 0.0056 CS8 ML, 0.0056 CS8 ML, 560P ± 2% C196, 70,81,84,97,99,101, 102,143,145,154,189, 216,227 C91-0456-05 C91-0456-05 C91-0456-05 C91-0456-05 C91-0456-05 C91-0490-05 C91-0490-05 C91-0490-05 C91-0490-05 C91-0490-05 C91-0490-05 C91-0490-05 C91-0490-05 C92-041-05 C92-041-05 C91-0490-05 C91							L40-1292-02
CO92M1H272K CQ92M1H333K ML, 0.0037 CC95.56,167, 5 L40-3382-14 L40-3392-05 CQ92M1H392K ML, 0.0039 C45,46,230 3 L40-3982-12 L40-3982-13 L40-3982-14 L40-3982-14 L40-3982-16 L40-3981-16 L40-3982-16 L40-3982-16 L40-3982-16 L40-4791-10 L40-4791-10 L40-4791-10 L40-4791-10 L40-4791-10 L40-6825-04 L40-							L40-1892-02
C092M1H272K ML, 0.0027 C49,57,59, 56, 61,67, 5 5 56,167, 5 5 140-3382-14 140-3332-14 140-3332-14 140-3392-07 140-3332-14 140-3392-07 140-3392-07 140-3392-07 140-3392-07 140-3392-07 140-3392-07 140-3392-07 140-3392-07 140-3392-07 140-3991	0402		, 0.00				L40-2282-14
C092M1H333K	CO92M1H272K		ML 0.0027			3	1
CO92M1H392K						1	1
CO92M1H392K CO92M1H473K CO92M1H562K CO92M1H652K CO92M1H562K CO99FS1H561G ML, 0.039 ML, 0.0076 ML, 0.0056 ML, 0.00	CQ9ZWIII333K		WIL, 0.000			١٠١	1
C092M1H393K	COOSM1H303K		ML 0.0039			3	
C092M1H473K C092M1H562K C099FS1H561G ML, 0.0056 ML, 560P ± 2% C166 ML, 540P ± 2% ML, 0.0056 ML, 540P, 1.01 ML, 0.0056 ML, 140-4701-03 ML, 0.0477							
CO92M1H562K CQ09FS1H561G ML, 0.0056 ML, 560P ± 2% C58 C166 1 L40-4711-03 L40-4791-02 L40-4882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L40-6882-02 L72-0316-06 L72-0316-06 E72							!
COO9FS1H561G ML, 560P ± 2% C166 1 L40-4782-02 L40-4791-02 L40-4791-02 L40-4791-02 L40-4791-02 L40-4791-02 L40-4791-02 L40-4791-02 L40-6825-04							1
C90-0817-05						i i	1
C90-0817-05 E. 1000 16V C236 1 L40-4791-14 L40-6825-04 L20-6825-04 L20-6825-03 L20-631-68 L20-6825-03	0003131113010		IVIL, 3001 ±270		0100	'	
C91-0131-05 C91-0456-05 C91-0	COO 0017 05		E 1000 16V		C236	1	i .
102,143,145,154,189, 216,227				C4 65 70 91			1
C91-0456-05	C91-0131-05		C, 0.01 25V			13	
C91-0456-05 C, 0.047 25V C82,248,249,12~14,23~ 25,33,34,42,43,52,53,61, 62,72,74,75,77,79,85,86, 91,103,~106,108,114, 120,132,~135,137~ 140,142,177,184,185,187, 190~195,198,66,88,89, 244,246 C91-0490-05 Cap, 1000P 50V C242 Cap, 1000P 50V C342 Cap, 100P 50V C242 Cap, 100P 50V Cap, 10					5,154,165,		
25,33,34,42,43,52,53,61, 62,72,74,75,77,79,85,86, 91,103,~106,108,114, 120,132,~135,137~ 140,142,177,184,185,187, 190~195,198,66,88,89, 244,246 Cap, 1000P 50V Cap, 100, 100, 100, 100, 100, 100, 100, 10	CO1 04E6 0E		C 0 047 25V		0.10 14.00		
62,72,74,75,77,79,85,86, 91,103,~106,108,114, 120,132,~135,137~ 140,142,177,184,185,187, 190~195,198,66,88,89, 244,246 Cap, 1000P 50V Cap, 100, 100, 100, 100, 100, 100, 100, 10	C91-0456-05		C, U.U47 25V			'	1
91,103, ~ 106,108,114, 120,132, ~ 135,137 ~ 140,142,177,184,185,187, 190 ~ 195,198,66,88,89, 244,246 C91-0490-05 Cap, 1000P 50V C242 Coax connector Mini pin jack A 4P pusch terminal C21-0461-05 E23-0512-05 E40-0273-05 E40-0373-05 E40-0473-05 Mini connector 2P Mini connector 3P Mini connector 4P Mini connector 5P Mini connector 5P Mini connector 5P Mini connector 5P L12-0332-05 L72-0332-05 L79-0446-05							
120,132, ~ 135,137 ~ 140,142,177,184,185,187, 190 ~ 195,198,66,88,89, 244,246 C91-0490-05 Cap, 1000P 50V C242 Coax connector Mini pin jack A 4P pusch terminal Terminal Pronnector Ho-0157-05 E29-0434-05 Hini connector 2P Mini connector 3P E40-0473-05 Mini connector 4P E40-0573-05 Mini connector 5P Mini connector 5P Mini connector 5P L79-0446-05 NO9-0641-05 N10-2030-46 N30-3008-46 N30-3010-46 R12-1038-05 R12-1038-05 R12-1038-05 R12-1038-05 R12-1040-05 R12-1040-05 R12-1040-05 R12-2409-05 R12-2409-05 R12-3045-05 R12-3045-05 R12-3046-05 R12-5030-05 R12-5030-05 R12-5030-05 R12-5030-05 L19-0324-05 L30-0503-05 L30-0503-05 L30-0503-05 L30-0503-05 L30-0504-05 L32-0646-05 OSC coil 455KHz, BFO T19 L72-0338-05 L79-0446-05 L7							i i
140,142,177,184,185,187, 190 ~ 195,198,66,88,89, 244,246 Cap, 1000P 50V Cap							1
190 ~ 195,198,66,88,89, 244,246 C91-0490-05 Cap, 1000P 50V C242 1 N09-0641-05 N10-2030-46 E04-0157-05 E04-0157-05 Mini pin jack A 24 P pusch terminal E23-0512-05 E29-0434-05 E40-0273-05 E40-0373-05 E40-0473-05 E40-0473-05 Mini connector 4P E40-0573-05 Mini connector 5P Mini connector 5P Mini connector 5P Mini connector 5P L13-0324-05 L19-0324-05 Ude band width transformer L19-0324-05 L19-0324-05 L19-0324-05 L19-0324-05 L30-0503-05 L30-0503-05 L30-0503-05 L30-0504-05 L32-0646-05 D3C coil 455KHz, BFO L30-0503-05 L32-0646-05 C242 1 N09-0641-05 N09-0641-05 N10-2030-46 R12-1038-05 R12							
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C91-0490-05 Cap, 1000P 50V C242 1 N09-0641-05 N10-2030-46 N10-2030-46 N10-2030-46 N10-2030-46 N10-2030-46 N10-2030-46 N10-2030-46 N10-2030-46 N10-2030-46 N10-2030-8-46 N10-20300-8-46 N10-2030					50,00,88,89,		
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E29-0434-05 1P connector 1 R12-1040-05 E40-0273-05 Mini connector 2P 14 R12-1414-05 E40-0373-05 Mini connector 3P 1 R12-2409-05 E40-0473-05 Mini connector 4P 2 R12-3045-05 E40-0573-05 Mini connector 5P 3 R12-3046-05 J13-0039-05 Fuse holder 2 R12-6401-05 J31-0502-04 PC Board collar 12 R90-0522-05 J42-0428-05 PC Board bush 12 R92-0150-05 L19-0324-05 Wide band width transformer T1,2,4 3 S90-0406-05 L30-0503-05 IFT 455KHz T21 1 1 L30-0504-05 IFT 455KHz T20 1 1 L32-0646-05 OSC coil 455KHz, BFO T19 1 1		IN					P12 1029 05
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L30-0503-05						_	000 0405 55
L30-0504-05 IFT 455KHz T20 1 1 1 1 1 1 1 1 1			1 .	transformer	1		S90-0406-05
L32-0646-05 OSC coil 455KHz, BFO T19 1							
			1			1	
1.24 OE 40 OE Tuning on 14 EEV Un 1717 1 1 1					1	1	
L34-U34U-U3 IUNING COII 433KMZ 1	L34-0540-05		Tuning coil 455Kl	Ηz	T17	1	

Part No.	Re- marks	Description	Ref. No.	Q'ty
L34-0858-05		Tuning coil 46MHz	T5	1
L34-0864-05		Tuning coil 455KHz	T14	1
L34-0865-15		Tuning coil 455KHz	T15	1
L34-0866-15		Tuning coil 455KHz	T16	1
L34-0868-05		Tuning coil 455KHz	T18	1
L34-2068-05		Tuning coil 46MHz	T6,7	2
L34-2109-15		Tuning coil 46MHz	Т3	1
L34-2148-05		Tuning coil 9.42MHz	T13	1
L34-2149-05		Tuning coil 36MHz	Т9	1
L34-2150-05	- N	Tuning coil 46 MHz	T8	1
L34-2151-05	N	Tuning coil 9.9MHz	T10	1
L34-2152-05	N	Tuning coil 9.9MHz	T12	1
L34-2153-05	N	Tuning coil 9.9MHz	T11	1
L40-1001-02		Ferri-inductor 10μH	L24,26	2
L40-1011-03		Ferri-inductor 100µH	L41,42,44,45,	4
L40-1021-03		Ferri-inductor 1mH	L39;40,46~	7
			48,51,52	
L40-1205-25		Férri-inductor 12μΗ	L31,32	2
L40-1092-02		Ferri-inductor 1 µH	L54	1
L40-1292-02		Ferri-inductor 1.2μH	L9,10,14,16	4
L40-1892-02		Ferri-inductor 1.8 µH	L12,13,	2
L40-2282-14		Ferri-inductor 0.22μH	L20	1
L40-2791-02		Ferri-inductor 2.7μH	L3,4,8,11	4
L40-3382-14		Ferri-inductor 0.33 μ H	L36,	1
L40-3392-02		Ferri-inductor 3.3μH	L6,7	2
L40-3982-14		Ferri-inductor $0.39 \mu H$	L22,23	2
L40-3991-02		Ferri-inductor 3.9µH	L38	1
L40-4701-03		Ferri-inductor 47μH	L43,50	2
L40-4711-03		Ferri-inductor 470μH	L33~35,37	4
L40-4782-02		Ferri-inductor 0.47 µH	L19,21	2
L40-4791-02		Ferri-inductor 4.7μH	L2,5,25,	3
L40-4791-14		Ferri-inductor 4.7μH	L53	1
L40-6825-04		Ferri-inductor 6.8mH	L49	1
L40-6882-02		Ferri-inductor 0.68 μ H	L15,17,18,	3
L40-6891-02		Ferri-inductor 6.8µH	L27,28	2
L40-8209-25		Ferri-inductor 82μH	L29,30	2
L72-0316-05		Ceramic filter CFW 455E	F5	1
L72-0319-05		Ceramic filter CFW 455HT	F4	1
L72-0332-05		Ceramic filter CFW455K1	F3	1
L72-0338-05	N	Ceramic filter SFE9.8MK	F1	1
L79-0446-05		Ceramic discriminator	F6	1
		CFY455S		
N09-0641-05		Round screw		2
N10-2030-46		Screw		3
N30-3008-46		Screw		1
N30-3010-46		Screw		2
R12-1038-05		Trim. pot 1 ΚΩ (B)	VR3,	1
R12-1040-05		Trim. pot 4.7 K Ω (B)	VR5,	1
R12-1414-05		Trim. pot $1K\Omega$ (B)	VR1,	1
R12-2409-05		Trim. pot $5K\Omega$ (B)	∨R4,	1
R12-3045-05		Trim. pot $10K\Omega$ (B)	VR7,8,	2
R12-3046-05		Trim. pot 47KΩ (B)	∨R6	1
R12-5030-05		Trim. pot 100KΩ (B)	VR10	1
R12-6401-05		Trim. pot 470K Ω (B)	VR9	1
R90-0522-05		Resistor block 47KΩ×6	RA-1	1
R92-0150-05		Short jumper		70
S90-0406-05	N	Slide switch, ATT	S1	1

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2SA1015 (Y)
2SC1675 (L)
2SC1775 (E)
2SC1815 (Y)
2SC1959 (Y)
2SC2240 (GR)
2SC2878

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RX UNIT (X55 - 1340 - 00) Component Side view

16

G R-2000 **SCHEMATIC DIAGRAM** PLL UNIT (X50-1920-00) \circ Measurement conditions. : Adjusting point Control line Freq.: 14.525 MHz, USB, RX no signal Common DC line PLL UNIT(X50-1920-00) D41 R100 032 R184 1.5K R187 1.2K D35 D34 D32 D33 D W C125 10 P 9 10 11 12 13 14 15 16 IC15 8 7 6 5 4 3 2 1 1016 038 040 Q) 039 - Q₀₂₀ 042 041 IC14 1/6 O.SVPP OTP3 C181 18P 5.74 IC13 1/6 C204 .022 C205 .022 C206 .022 C207 .022 R193 22K R192 22K R191 22K R190 22K R198 22K 100 Test 448 10∪ ₹ 3.37V ENCODER UNIT (X54-1690-00)

"A 12 13

C217 ...

15V54GC 15V54GE 151587 151555 WZ-110 XZ-060 XZ-072 WZ-061 1 N60 MY-13

IC 1 IC 2, 5 IC 3 IC 4 IC 6~11, 17 IC 12 IC 13,14 IC 15 IC 16 IC 18,19

SN74LS73N

SN74LS73N MN6147C M54459L SN16913P TC4011BP JPD80C49C-022 JPD82C43C TC50678P TC5065BP AN7805

IC20 : AN7809 IC21 : TA7324P

1/2

HIT1,2: 0N1110 IC1: LM358P

D1~3 D4 D5~7 D8~35,38,39,42,46~48 D36 D37 D40 D41 D43,44 D45 D49

Q 1~7,12~15,20~22,34,36,43,4 47,49,51,53~59,62~72 : 25C1815 (Y) Q8~10,17~19 : 25C1775(E) Q11,23~25 : 25C1923(O) Q16,26~31 : 25C1907

-40,44,46,48, : 25A1015(Y) : 25C1959(Y) : 25D235(Y)

Q11, 23~25 Q11, 23~25 Q16, 26~31 Q32, 33, 35, 37~ 50, 52 Q41, 42, 60, 73 Q61

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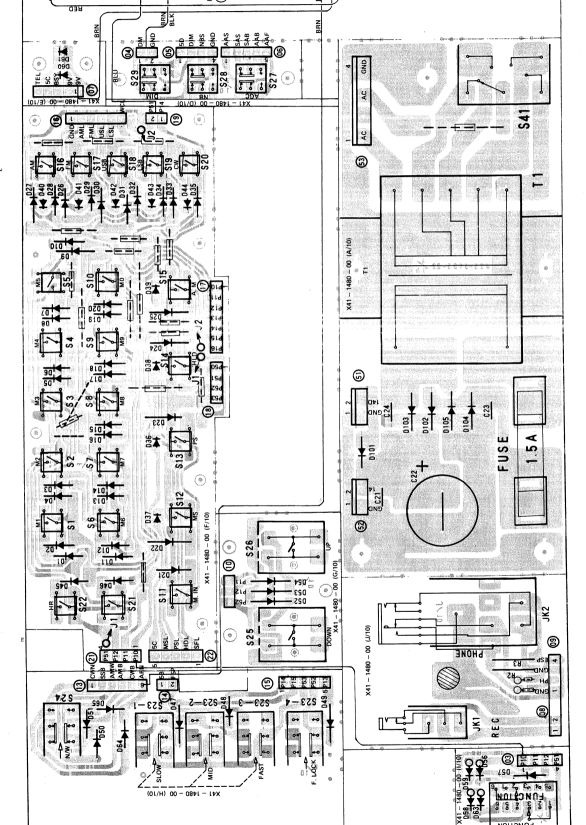
2SA1015(Y)

PC BOARD VIEWS

SWITCH UNIT (X41 - 1480 - OO) Component side view

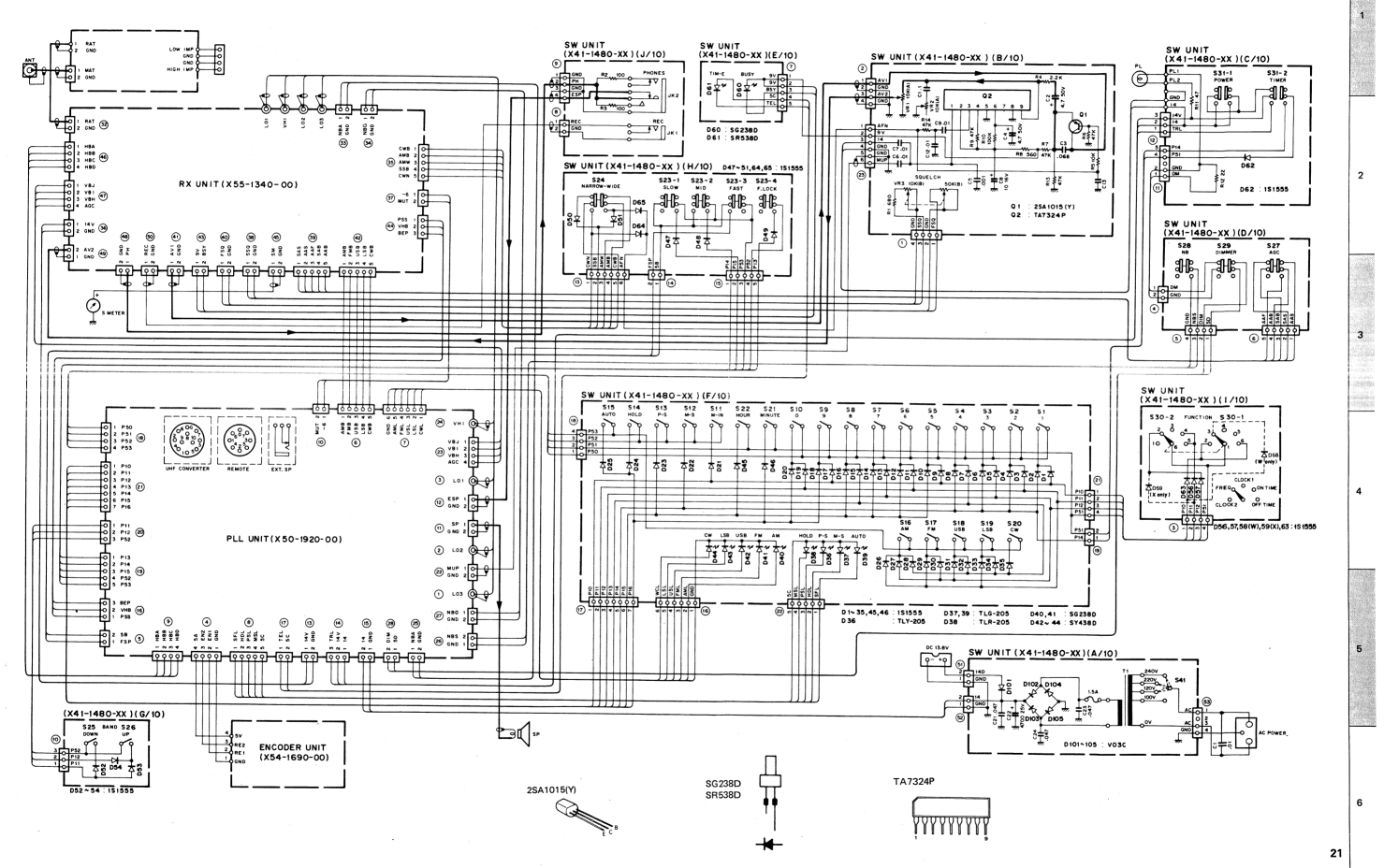
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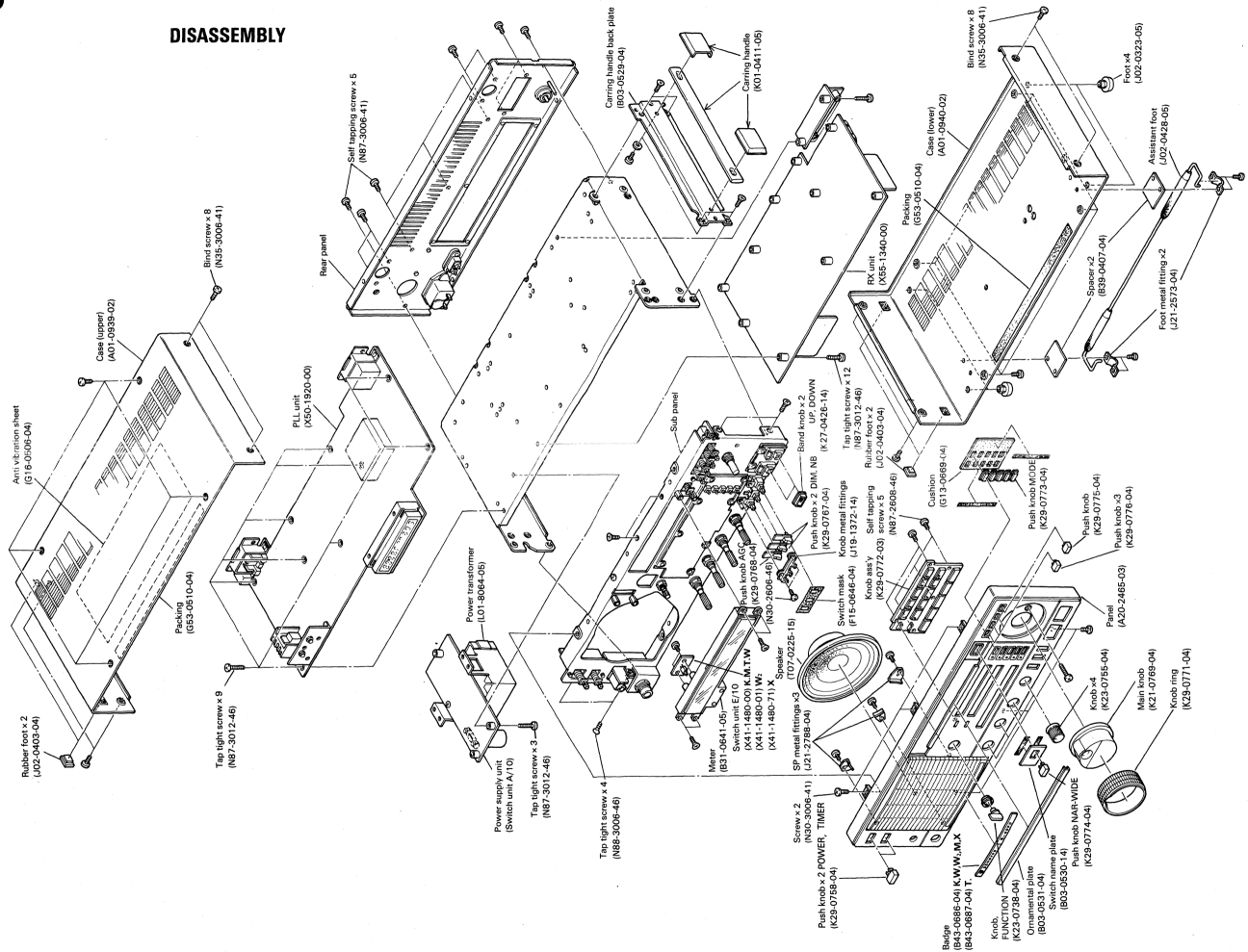
1



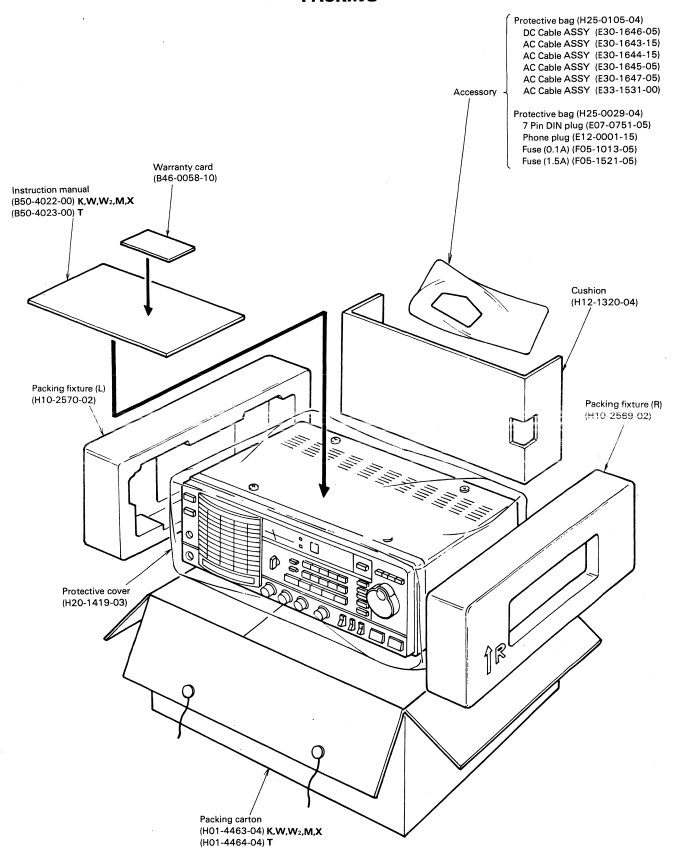
--- : Signal line

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PACKING



ADJUSTMENT

REQUIRED TEST EQUIPMENT

1. VTVM or DVM (DC VM)

1) Input resistance: More than 1 M Ω 2) Voltage range: 1.5 to 1000V DC

NOTE: A high-precision voltmeter may be used. However, accurate readings can not be obtained for high-impedance circuits.

2. AF VTVM (AF VM)

1) Frequency range: 50 Hz to 10 kHz 2) Input impedance: 1 M Ω or greater 3) Voltage range: 10 mV to 30V

3. AF DUMMY LOAD

1) Impedance: 8Ω

2) Dissipation: 3W or greater

4. OSCILLOSCOPE

Requires high sensitivity and external synchronization capability.

5. STANDARD SIGNAL GENERATOR (SSG)

1) Frequency range: 100 kHz to 80 MHz

2) Output: $-20 \text{ dB}/0.1 \,\mu\text{V}$ to $120 \,\text{dB}/1\text{V}$

3) Output Z = 50 Ω

4) Should have AM modulation capability. Generator must be frequency stable.

6. FREQUENCY COUNTER

1) Minimum input voltage: 50 mV

2) Frequency range: Greater than 80 MHz

7. NOISE GENERATOR

Must generate ignition-like nose containing harmonics beyond 30 MHz.

PREPARATION

Unless otherwise specified, set the controls as follows.

POWER	ON
TIMER	OFF
FUNCTION	FREQUENCY
NARROW/WIDE	WIDE
TUNING SPEED	SLOW
F. LOCK	OFF
MODE	AM
AGC FAST	OFF
NB	OFF
DIMMER	OFF
AF GAIN	
TONE	CENTER
SQUELCH	MIN
RF ATT	O
M.SCAN	OFF
PG.SCAN	OFF
ALITO M	OFF

REFERENCE

Japanese "SSG"	American "SG"
–6 dB	0.25 <i>μ</i> V
O dB	0.5 <i>μ</i> V
6 dB	1· μV
12 dB	2 μV
24 dB	
30 dB	15.8 <i>μ</i> V
40 dB	50 μ V
50 dB	158 μV
60 dB	500 μV
70 dB	1.58 mV
80 dB	5 mV
90 dB	15.8 mV
100 dB	50 mV
120 dB	0.5 V

ADJUSTMENT

Adjusting PLL Section

		Me	easureme	nt		Ad		
ltem	Condition	Test equipment	Unit	Ter- minal	Unit	Part	Method	Specifications
Reference oscillator frequency	1) POWER: ON	Frequency counter	PLL	TP4	PLL	TC1	36,000,000 Hz	±20 Hz
2. VCO	1) MODE: AM f: 17,000.0 kHz	DC VM	PLL	TP7	PLL	Т3	7.5V	±0.05V
	2) f: 16,999.9 kHz						Check	2.3V or more
3. VCO-H	1) MODE: AM f: 29,999.9 kHz (W2 type) f: 25,999.9 kHz	DC VM	PLL	TP13	PLL	Т8	7.8V 5.6V	±0.05V
	2) f: 17,000.0 kHz						Check	2.0V or more
4. VCO-M	1) MODE: AM f: 16,999.9 kHz	DC VM	PLL	TP13	PLL	Т7	7.8V	±0.05V
	2) f: 8,000.0 kHz						Check	2.0V or more
5. VCO-L	1) MODE: AM f: 7,999.9 kHz	DC VM	PLL	TP13	PLL	Т6	7.8V	±0.05V
	2) f: 100.0 kHz (W2 type) f: 150.0 kHz						Check	2.0V or more
	(X type) f: 2,000.0 kHz						Check	3.0V or more
6. Encoder	1) Remove the MAIN knob and motor-drive the encoder at approx. 300 rpm. 2) EN1 duty ratio adjustment: Turn a motor clockwise and counterclockwise.	Oscillo- scope	PLL	Connector (4)-EN1	Encoder	VR1	C B	Point C may be located anywhere. When motor drive is not available, manually turn the MAIN control to check the duty ratio. After adjusting with the MAIN control turned CW, check that intervals D and E are also identical when the MAIN
	3) EN2 duty ratio adjustment: Turn a motor in the both direction.			Connector 4-EN2		VR2	Adjust until intervals D and E are equal to each other with point C placer at the center.	control is turned CCW.
	4) EN1, EN2 phase difference adjustment: Same as above.			Connector (4)-EN1 and EN2		A LE	C B EN1 (EN2)	EN1 (EN2): Within 90° ±20% (The difference between CW and CCW rotation must also be within this specification.) The phases of EN1 and EN2 may be replaced with each other as indicated in the brackets.
7. PG SCAN SPEED	1) f: 15,000.0 kHz MEMORY CH: 9 Write in with M. IN switch.							
	2) f: 15,010.0 kHz MEMORY CH: 0 Write in with M. IN switch.							
·	3) PG SCAN: ON				PLL	VR1	Turn clockwise/counter clockwise to check scar speed change. Set to mechanical center	1

R-2000

ADJUSTMENT

Adjusting Receiver Section

		Me	Measurement		Adjustment			Cursifications
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Part	Method	Specifications
1. RB voltage		DC VM	RX	TP4	RX	VR7	2.3V	
2. BFO (Coarse adjustment)	1) MODE: USB	Frequency counter	RX	TP3	RX	T19	456,500 Hz	± 50 Hz
3. Sensitivity (RF,IF amp)	1) f: 14,525.0 kHz MODE: USB AGC: FAST	SSG AF VM Oscillo-	Rear panel	ANT	PLL	T1, T2, T4, T5	MAX	
	SSG output: 0 dBμ	scope AF dummy load		EXT SP	RX	T5 to T16, T18	MAX Perform adjustment in the following order: T5, T6, T7, T8, T7, T6, T5, T9, T10, T11, T12, T11, T10, T11, T12, T11, T10, T13, T14, T15, T16, T18.	S/N: 10 dB or more
4. 1st MIX BALANCE	1) f: 187.3 kHz MODE: USB TUNING STEP: SLOW	AF VM Oscillo- scope AF dummy load	Rear panel	EXT SP	RX	VR1	MIN. Heterodyne	
5. BFO (Fine ad- justment)	1) f: 14,525.0 kHz MODE: USB, then LSB	SP			RX	T19	Alternate MODE bet- ween USB and LSB and adjust for equal noise tone. (Equal highs and lows)	
	2) SSG output: 14.525 MHz Ο dBμ	AF VM Oscillo- scope AF dummy	Rear panel	EXT SP			Receive the 14.525 MHz generator signal in USB mode, tune for 1 kHz beat frequency, and AF output at 0.63V/8\Omega. Set to LSB mode, adjust for 1 kHz beat and measure the AF output difference.	Within 1.5 dB
		load						
6. FM sensitiv- ity (FM IF amp)	1) f: 14,525.0 kHz MODE: FM SSG output: 6 dB,µ (MODE: 1 kHz DEV: 5 kHz)	SSG AF VM Oscillo- scope AF dummy	Rear panel	ANT EXT SP	RX	T21	MAX	S/N: 20 dB or more
	2) SSG output: 6 to 100 dBμ	load					Confirm that the output is constant from 6 dB to 100 dB.	Specified output.
7. S meter	1) MODE: USB AGC: FAST	S meter			RX	VR8	Zero adjustment. Set to S meter starting point.	
	2) f: 14,525.0 kHz SSG output: 8 dBμ	SSG S meter	Rear panel	ANT		T17	S-1 Adjust CCW from the peak.	
	3) SSG output: 30 dBμ					VR9	S-9	
	4) MODE: FM SSG output: 30 dBμ					VR6	+40 dB	
8. Squelch	1) MODE: FM AGC: SLOW SQUELCH: Threshold	SP					Check	Between 1 and 3 (Squelch level) BUSY indicator goes off.
	2) MODE: USB				RX	VR5	Point at which noise disappears.	
	3) f: 14,525.0 kHz MODE: USB SQUELCH: Threshold SSG output: 20 dBμ	SSG AF VM Oscillo- scope AF dummy load	Rear panel	ANT			Check	The squelch should open at less than 20 dB \mu and the BUSY indicator should light.
	4) MODE: FM SQUELCH: Threshold SSG output: 0 dBμ							The squelch should open at less than 0 dBμ and the BUSY indicator should light.

ADJUSTMENT

		Me	easureme	nt		Ad	justment	
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Part	Method	Specifications
9. NB	1) f: 14,525.0 kHz MODE: AM WIDE/NARROW: WIDE NB: ON Noise generator output level: S meter indicator 5 ± 1	Noise generator	Rear panel	ANT	RX	VR4	MIN	S1 or less (Typical)
	2)				PLL	T10, T11	Repeat steps 1) and 2) so the NB functions on noise which is below the minimum S meter level.	
10. 1st IF trap	1) f: 29,525.0 kHz MODE: USB SSG output: 45.875 MHz 90 dB μ	SSG AF VM Oscillo- scope AF dummy load	Rear panel	ANT	RX	Т3	MIN	70 dB or more
11. "Beeper"	1) AF GAIN: Center TONE: Center SQUELCH: Closed (No noise) * Connect R259 and R273. (Disconnect after adjustment.)	AF VM Oscillo- scope AF dummy load	Rear panel	EXT SP	RX	VR10	0.3V	Tone should remain audible even when the AF GAIN is redu- ced to MIN.

< Microprocessor operational check>

ltem	Condition	Operation Check
1. Encoder (Dial)	TUNING SPEED: SLOW Turn the tuning control clockwise and counterclockwise.	Display changes in 100 Hz steps.
·	Turn the main tuning 1 turn.	Display changes 10 kHz.
	TUNING SPEED: MID Turn the tuning control clockwise and counterclockwise.	Display changes in 500 Hz step.
	Turn the main tuning 1 turn.	Changes 100 kHz.
	TUNING SPEED: FAST Turn the tuning control clockwise and counterclockwise.	Changes in 5 kHz step.
	Turn the main tuning 1 turn.	Changes 1 MHz.
2. BAND	TUNING SPEED: FAST Keep the UP switch de- pressed until tuning stops. Then turn the tu- ning control clockwise.	The MHz digit scans up in 1 MHz steps and stop when the display indicates 29,995.0 kHz. W2 type stops tuning at 25,995.0.
	Keep the DOWN switch depressed until tuning stops. Turn the tuning control counterclockwise.	The MHz digit scans down to 0.100.0 at a 1 MHz step. W2 type stops tuning at 0.150.0 and X type stops at 2.000.0
3. F. LOCK	F. LOCK: ON Turn the tuning control and BAND knob.	The display should not change.

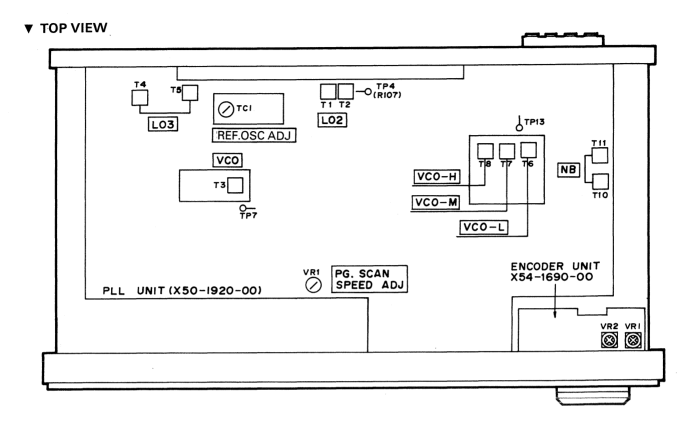
ltem	Condition	Operation Check
4. DIMMER	DIMMER: ON	The S meter and display illumination should be reduced.
5. CLOCK and TIMMER	1) POWER: OFF FUNCTION: CLOCK 1	The clock should function. The illumination should be dim.
	2) TIMER: ON	* TIMER ERROR (red) indi- cator should light. * CLOCK display flashes.
	3) TIMER: ON Simultaneously press both the HOUR and MI- NUTE TIME SET swit- ches.	* CLOCK display should be 0:00. * TIMER ERROR (red) indi- cator should go off.
*	4) FUNCTION: CLOCK 2 Keep the HOUR and MI- NUTE switches depres- sed.	The display should conti- nuously advance.
	Set the hours digit.	The display should indicate the time difference from CLOCK 1.
	5) FUNCTION: ON Set the TIMER display to 0.02.	
	6) FUNCTION: OFF Set the TIMER display to 0.03.	
	7) FUNCTION: CLOCK 1 Set the TIMER display to 0.02.	Power should turn on and the unit should function.
	Set the TIMER display to 0.03.	Power should shut off.

ADJUSTMENT

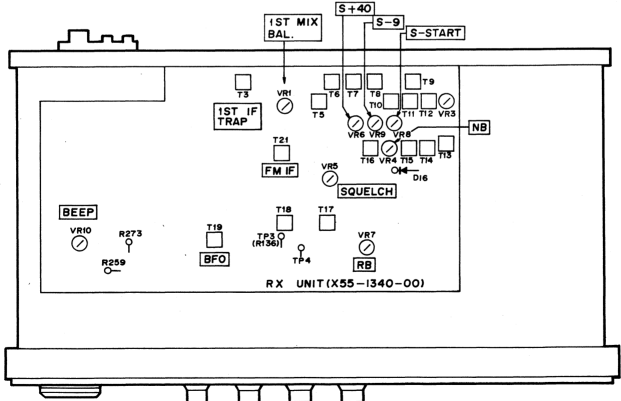
ltem	Condition	Operation Check
6. RECALL and MODE	1) POWER: ON TIMER: OFF FUNCTION: FREQUENCY Press memory switches (1 through 0).	* The MEMO indicator should change from 1 through 0. * The frequency display should indicte 15,000.0 for each channel. * The green indicators
	USB, LSB and CW swit- ches.	should light for AM and FM modes. * The yellow indicators should light for USB, LSB and CW modes.
7. MEMORY	1) MODE: USB Press the M. IN switch and store 10,615.0 in channel 9. Press the M. IN switch and store 10,635.0 in channel 0.	The beep should be heard when data is stored in channels 9 and 0.
8. M. SCAN	1) M. SCAN: ON	The M. SCAN indicator (green) should light and each channel should be scanned for 2 seconds.
	2) HOLD: ON (Release after test)	The scan should stop and the HOLD indicator (red) should light. When the HOLD switch is again depressed, scanning should resume.
9. Select SCAN	M. SCAN: ON Press channels 1 through 3 and then channel 2 again (twice).	"C" should be displayed on the MEMO indicator and channels 1 and 3 should be scanned continuously.
10. PG. SCAN	1) PG. SCAN: ON	The PG. SCAN indicator (yellow) should light. "P" should be displayed on the MEMO indicator and the USB indicator should light. The scan should start from 10,615.0 at 5 kHz interval. When 10,635.0 is reached, a "beep" should sound and the scan should restart from 10,615.0.
	2) HOLD: ON Turn the tuning control clockwise and counter-clockwise.	Scan should stop. The frequency should change from 10,615.0 to 10,635.0.

14	Candition	Operation Check
Item	Condition	Operation Check
11. AUTO. M	1) AUTO. M: ON Press channel 1 and store 17,000.0 then press channel 2 and 1.	The AUTO. M indicator (green) should light and 17,000.0 should be di- splayed.
12. Reset	POWER: OFF Keep the power cable connected to the receiv- er and disconnect the lithium battery (-) terminal.	
	Disconnect the power cable and ground IC12 pin 40. (IC12: µPD80C49C-022)	
	Reconnect the power cable. POWER: ON	Indication MEMO: E
	AUTO. M: ON	f: 150,055.0
	Disconnect, then recon- nect the power cable.	Indication MEMO: 1 f: 15,000.0
	POWER: OFF Reconnect the lithium battery (–) terminal.	·
	2) POWER: ON	Indication MEMO: 1 f: 15,000.0
	Disconnect the power cable. Reconnect the power after approximately 30 minutes.	The memory contents should be retained and the above should be displayed
	3) MEMORY: 1	Indication MEMO: 1 f: 15,000.0
	MEMORY: 2	MEMO: 2 f: 15,000.0
	:	:
,	MEMORY: 0	MEMO: 0 f: 15,000.0

ADJUSTMENT POINT



▼ BOTTOM VIEW



TERMINAL FUNCTION

PLL unit

RX unit

f				
Connec- tor No.	Terminal No.	Name	Destination	Function
1		L03	RX	3rd Local OSC output
2		L02	RX	2nd Local OSC output
3 4	1	L01	RX Encoder	1st Local OSC output 5V line
4	1 2	5A EN2	Encoder	Pulse input
	3	EN1	Encoder	Pulse input
	4	GND	Encoder	·
5	1	FSP	Switch	Program SCAN speed adjust
	2	5B	Switch	terminal 5V line
6	1	AMB	RX	AM, 9V line
	2	FMB	RX	FM, 9V line
1	3	USB	RX	USB, 9V line
	4	LSB	RX	LSB, 9V line CW. 9V line
7	5	CWB	RX Switch	CW LED (Y) light
′	2	LSL	Switch	LSB LED (Y) light
ŀ	3	USL	Switch	USB LED (Y) light
1	4	FML	Switch	FM LED (G) light
	5 6	AML GND	Switch Switch	AM LED (G) light
8	1	SFL	Switch	AUTO-M LED (G) light
۱	2	HDL	Switch	HOLD LED (R) light
1	3	PSL	Switch	P.SCAN LED (Y) light
	4	MSL	Switch	M.SCAN LED (G) light 5V line
9	5	5C HBA	Switch RX	BPF select signal
l ^s	2	HBB	RX	BPF select signal
I	3	HBC	RX	BPF select signal
	4	HBD	RX	BPF select singal
10	1	-6	RX	–6V line MUTE control
11	2	MUT	RX SP	WO LE CONTROL
1	2	SP	SP	Speaker line
12	1	ESP	Phone jack	·
1	2	GND	Phone jack	RX 14V line
13	1 2	14V GND	RX RX	KX 14V line
14	1	14	Switch	14V line
	2	14V	Switch	14V line
	3	14L	Switch	14V line
15	1 2	GND 14	Switch Switch	14V line
16	1	PSS	RX	Program SCAN stop input
'	2	VHB	RX	VHF signal output (VHF:H)
	3	BEP	RX	BEEP control output (BEEP:H)
17	1	TEL 5C	Switch Switch	Timer error, LED(R)light 5V line
18	2	P50	Switch	Output common bus
1 '	2	P51	Switch	Output common bus
1	3	P52	Switch	Output common bus
1	4	P53	Switch	Output common bus
19	1 2	P13 P14	Switch Switch	Input data bus Input data bus
1	3	P15	Switch	Input data bus
1	4	P52	Switch	Output common bus
1	5	P53	Switch	Output common bus
20	1 2	P11 P12	Switch Switch	Input data bus Input data bus
	3	P52	Switch	Output common bus
21	1	P10	Switch	Input data bus
	2 3	P11	Switch	Input data bus
	3 4	P12 P13	Switch Switch	Input data bus Input data bus
1	5	P14	Switch	Input data bus
	6	P15	Switch	Input data bus
	7	P16	Switch	Input data bus
22	1	MUP	Switch Switch	Unlock AF muting output
23	2	GND VBJ	RX	VHF converter, Band input
23	2	VBI	RX	VHF converter, Band input
	3	VBH	RX	VHF converter, Band input
١.,	4	AGC	RX	VHF converter, AGC input
24 25	1	VHI NBA	RX RX	VHF converter, IF output NB, IF input
25	2	GND	RX	its, ii iiipat
26	1	GND	Switch	
1	2	NBS	Switch	NB switch, GND:ON
27	1 2	NBG	RX RX	NB switching pulse output
28	1	GED DIM	Switch	Dimmer switch
1 -	2	5D	Switch	5V line
L			1	

na uii				
Connec- tor No.	Terminal No.	Name	Destination	Function
31	1	MAT	UHF Re- ceptacle	
32	2	GND RAT		Receiver input
33	1	GND NBA	PLL	NB, IF output
34	2 1 2	GND NBG GND	PLL PLL PLL	NB, Switching pulse input
35	1 2	CWB AMB	Switch Switch	CW, 9V line input AM, 9V line input
	3 4	AMW SSB	Switch Switch	AM wide, 9V line input SSB, 9V line input
36	5 1	CWN 14V	Switch PLL	CW narrow, 9V line input 14V input
37	2 1	GND -6	PLL PLL	-6V input
38	2	MUT SSQ	PLL Switch	Muting control signal input SSB, squelch Adj input
39	1	GND SAS	Switch Switch Switch	AGC select (SSB SLOW) AGC select (AM SLOW)
	2 3 4	AAS AAF SAB	Switch	AGC select (AM FAST) AGC select (SSB AGC reference
	5	AAB	Switch	voltage) AGC select (AM AGC reference
40	1	FSQ	Switch	voltage) FM squelch Adj input
41	2 1	GND AV1	Switch Switch	AF pre-amp, output
42	1	GND AMB	Switch PLL	AM, 9V input
	2 3 4	FMB USB LSB	PLL PLL PLL	FM, 9V input USB, 9V input LSB, 9V input
43	5 1	CWB 9V	PLL Switch	CW, 9V input 9V line output
44	2	BSY PSS	Switch PLL	BUSY LED (G) Program scan stop signal output
	2 3	VHB BEP	PLL PLL	High when VHF, RX Beeper control input
45	1 2	SM GND	Smeter Smeter	S-meter (+)
46	1 2	HBA	PLL PLL PLL	Band data input Band data input Band data input
47	3 4 1	HBC HBD VBJ	PLL	Band data input Note: The converter in
7,	2	∨BI ∨BH	PLL PLL	VHF converter, Band data output VHF converter, Band data output VHF converter, AGC output
48	1 2	AGC PH GND	PLL Phone jack Phone jack	AF output
49	1 2	GND GND AV2	Switch Switch	AF power AMP input
50	1 2	REC GND	REC jack	
			DI I	1st Local OSC input
		L01 L02 L03	PLL PLL PLL	2nd Local OSC input 3rd Local OSC input
		VHI	PLL	VHF converter, IF

BLOCK DIAGRAM

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DCK-1 D.C. OPERATION KIT (OPTION)

PARTS LIST

Ref. No.	Part No.	Description	Re- marks
- - - -	B50-2703-00 E08-0203-25 E31-2027-05 E30-1646-05 F05-1023-05 H25-0029-04	Instruction sheet Cable with 2P connector Cable with terminal DC cable ass'y Fuse UL 1A × 2 Protective bag 60 mm × 110 mm	
_	H25-0023-04 H25-0117-04	Protective bag 80 mm × 250 mm	

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